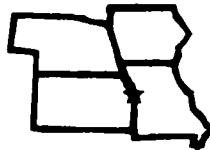




UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION VII
EMERGENCY FUND-LEAD REMOVAL



SITE ASSESSMENT
of

R.V. HOPKINS INC.
DAVENPORT, IOWA
CERCLIS No. IDA 022096028

JULY 1997

874-5

| |
|-----------------|
| Site: 1 |
| ID #: 68-W-0012 |
| Break: 5 |
| Other: |

185474



S00198416
SUPERFUND RECORDS



Ecology and Environment, Inc.
SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
CONTRACT No: 68-W-0012

TDD: S07-9704-001 PAN: 0494RVSFXX







ecology and environment, inc.

International Specialists in the Environment

Cloverleaf Building 3, 6405 Metcalf
Overland Park, Kansas 66202
Tel (913) 432-9961, Fax (913) 432-0670

MEMORANDUM

TO: Paul Doherty, EPA/START PO

FROM: Rick Claytor, E & E/STM *LC*

THRU: Hieu Q. Vu, P.E., CHMM, E & E/START PM *--7/25/97*

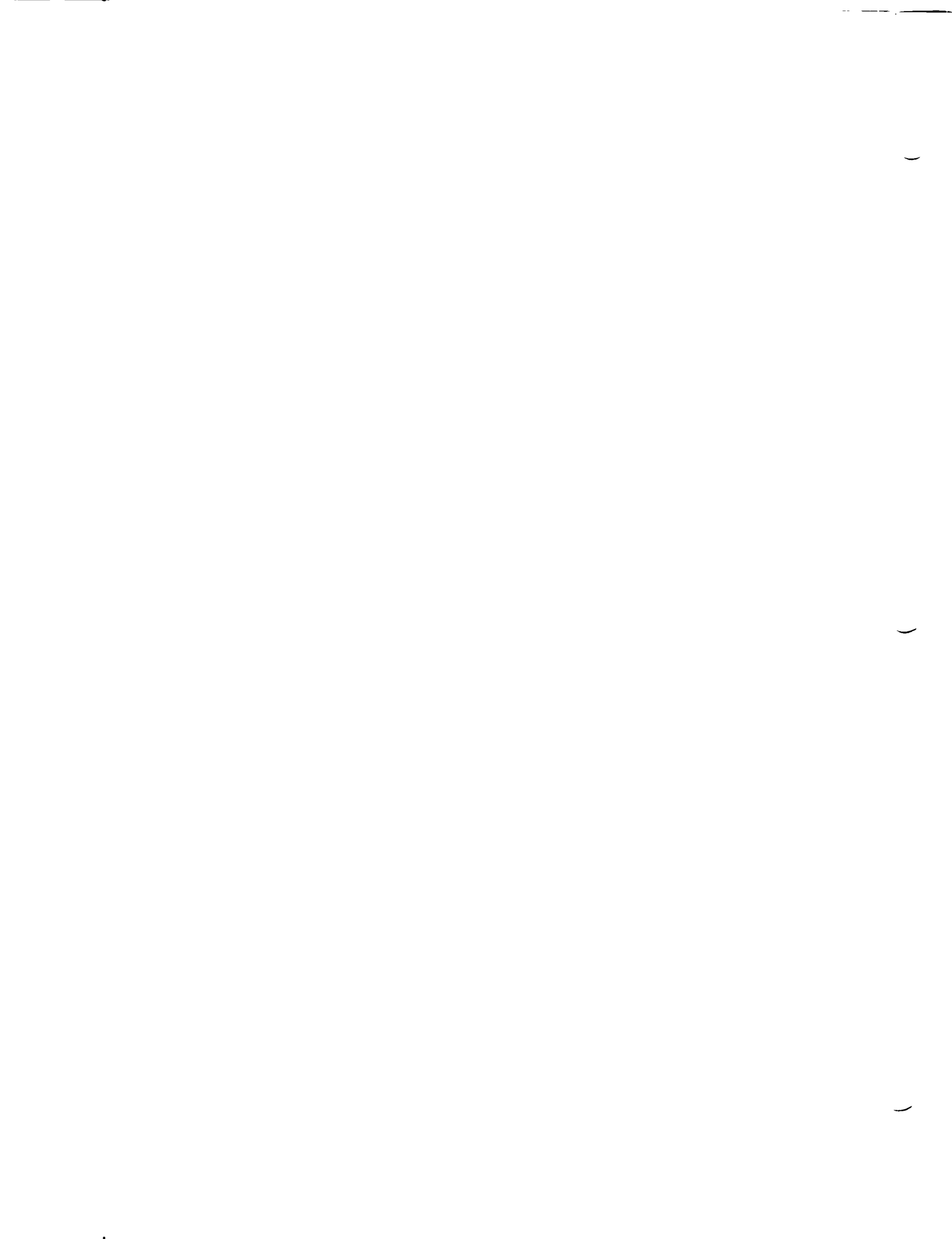
DATE: August 25, 1997

SUBJECT: Site Assessment: R. V. Hopkins, Inc., Davenport, Iowa

TDD: S07-9704-001
PAN: 0494RVSFXX
SSID: 07X5
CERCLIS ID No: IAD022096028
EPA OSC: Jim Kudlinski

INTRODUCTION

The Ecology and Environment, Inc. (**E & E**), Superfund Technical Assessment and Response Team (START) was tasked by the U.S. Environmental Protection Agency (EPA) Region 7 Emergency Response and Removal (ER&R) program, under Technical Direction Document (TDD) S07-9704-001, to prepare and implement a Quality Assurance Project Plan (QAPP) for compiling a drum inventory and drum sampling at R. V. Hopkins, Inc., an active drum-recycling facility in Davenport, Iowa. Specifically, START was tasked to prepare a site-specific site safety plan (SSP), provide site documentation, collect samples from selected drums, manage and submit all samples that were collected for laboratory analysis. The EPA on-scene coordinator (OSC) for the project was Jim Kudlinski. START member (STM) Rick Claytor was assigned as the project manager.



BACKGROUND, SITE DESCRIPTION, AND SITE HISTORY

The R. V. Hopkins, Inc., site is located at 743 Schmidt Road in Davenport, Iowa (see Attachment 1: Site Location Map). The facility is currently in operation, reconditioning and selling steel drums. The property covers approximately 7.7 acres and is located in a commercial/industrial area in the southwestern part of the city. The northern two-thirds of the property is situated atop an abandoned limestone quarry that has been filled with demolition debris and other fill material.

In June 1984 the former E & E Field Investigation Team (FIT) conducted a site investigation under TDD R-07-8402-13A to document the extent of site-generated wastes and to evaluate the potential for those wastes to migrate off site via ground water, surface water, soil and/or air routes. The final report for the R. V. Hopkins, Inc., site investigation which was prepared by Region 7 REM/FIT on February 13, 1985, concluded that a wide variety of inorganic and organic pollutants were in surface soils on the property and also in off-site soils at downgradient locations. The on-site surface soil samples contained lead concentrations ranging from 230 to 20,000 parts per million (ppm). Concentrations as high as 8.4 ppm were reported for phenol and Endrin. Contaminants were also identified in ground water and sediments from monitoring wells that were installed on the property.

On November 30 and 31, 1993, the former E & E Technical Assistance Team (TAT) systematically inspected the facility, photographing and documenting leaking, bulging, corroded and/or precariously stacked drums inside the facility. At that time 3,681 drums were present in the warehouse, 27 of which were identified as leaking and 12 that had observable holes but which were not leaking. Four rows of stacked drums were leaning due to broken pallets or crushed drums.

On January 3, 1994, EPA issued a Unilateral Administrative Order (UAO) to R. V. Hopkins, Inc. Included in the UAO was a requirement that the company properly dispose of hazardous wastes that had accumulated in a warehouse on the south side of the property. Those wastes were subsequently transported off site for disposal by the end of June 1994.

On October 8, 1996, at the request of the EPA Region 7 Waste Management Division (WSTM), a Resource Conservation and Recovery Act (RCRA) Compliance Evaluation Inspection (CEI) was performed by EPA personnel at R. V. Hopkins, Inc. At that time, six hundred seventy-five 55-gallon metal drums potentially containing characteristic hazardous waste were identified on the property. Three hundred thirty-seven of those drums contained material described as burner ash. Those drums were staged outside, near the north side of the warehouse. Three hundred thirty-eight 55-gallon metal drums of bag house dust were



also being stored outside, north of the **bag house**, which is located on the west side of the manufacturing building. As a result of that inspection, 16 **Notices** of Violation (NOV) were issued. The violations included: illegal storage of hazardous waste, per Section 3005 of RCRA; storage of hazardous waste for over 1 year, per 40 CFR 268.50; leaking **containers** of hazardous waste, per 40 CFR 265.173(b); and unlabeled and undated containers of hazardous waste, per 40 CFR 262.34(a) (2) & 262.34(a) (1).

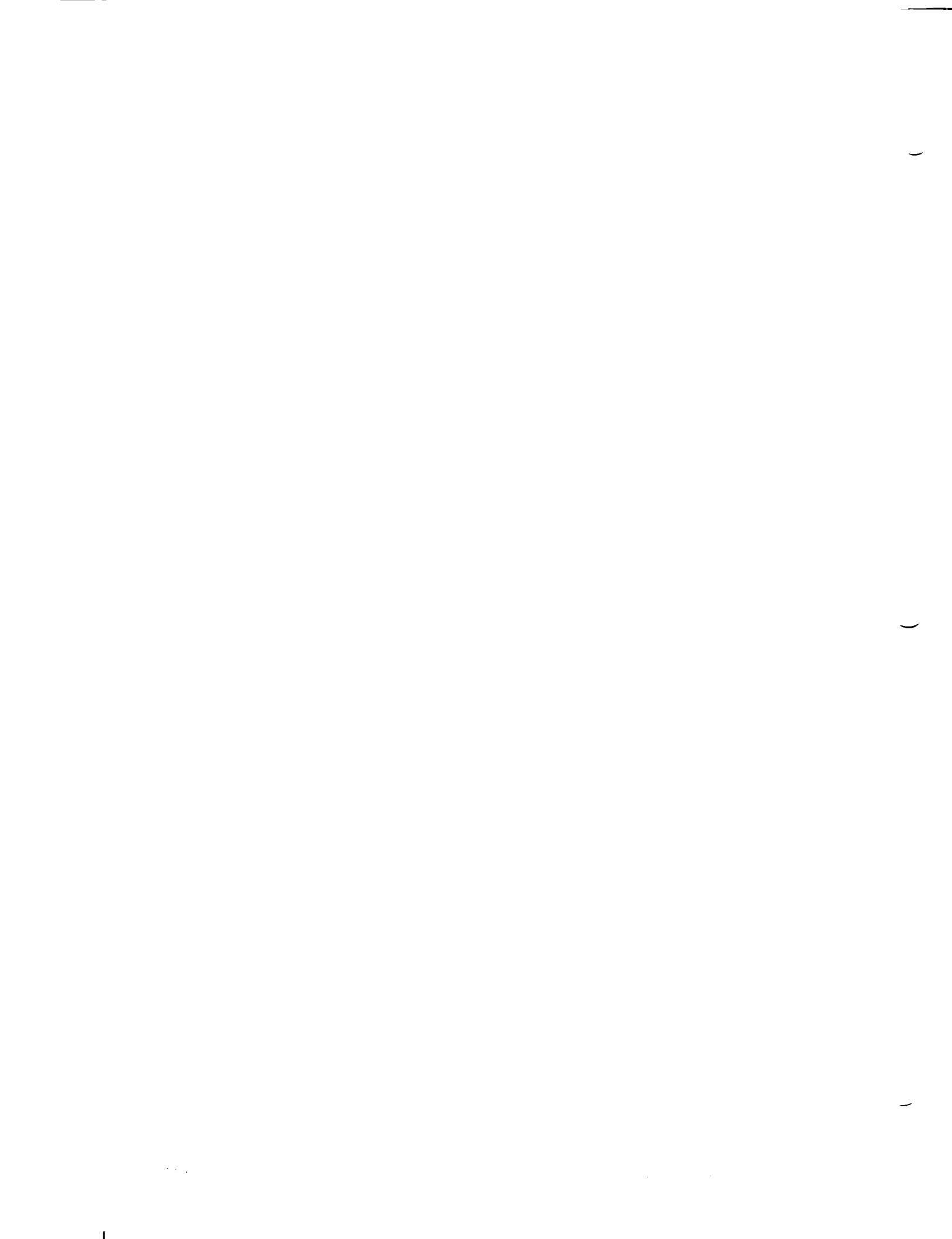
START was tasked to prepare a QAPP (**see Attachment 3: Quality Assurance Project Plan**), for the follow up inventory and sampling of the **drums on the property** that were labeled as, or staged with, drums containing waste. Representative drum **samples** would be collected to determine whether any of the material stored at R. V. Hopkins, Inc., was **RCRA** hazardous waste and, if so, to determine the volume and type of the wastes currently being held **at the facility**.

SITE ACTIVITIES

May 6, 1997

START members (STMs) Claytor, Joe **Chandler**, Andrea Bond, Megan Fedders, Jeff Fletcher and Jeff Gadt met OSCs Kudlinski and Scott Hayes **at the site** and prepared to inventory the drums containing waste and to collect representative samples. **The wastes at the facility** had been identified by the operator as either "burner ash" or "bag house dust". **All were** ring-top 55-gallon metal drums. Some of the drummed wastes had been moved from the locations **that had been** reported by the RCRA inspector in October 1996, with the current locations of the wastes **being identified** on the site sketch (see Attachment 2: Site Sketch). The burner ash drums that were located **north of the manufacturing building** had been moved to the northeastern part of the property by R. V. **Hopkins, Inc.**, employees. These drums were staged, four to a pallet, in five rows so that an individual **could walk** between the rows. The 629 drums were numbered by STMs, from A001 through A630, (**number A509**, inadvertently was not used). The bag house dust drums were not inventoried or sampled **until the following day**.

Because more drums were present **at the site than** had been anticipated, OSC Kudlinski decided that not all of the drums would be opened (as **was stated in the QAPP**). Kudlinski determined that one-fourth of the burner ash drums would be opened, **and that** half of the opened drums would be sampled. Each drum was numbered, on the top and the **side**, **with a weather-proof marker**. One drum from each pallet was randomly selected, and its ring was **released**, **using** an electric impact wrench. Most of the drums had bolts securing the tops, although some **had clasp** mechanisms securing the lids. The drums that were selected for assessment were monitored **for volatile** organic concentrations in the headspace, using a



calibrated Foxboro Model 128 flame ionization organic vapor analyzer (OVA). The drum number, any observed label information, OVA reading, physical description of the material in the drum and the approximate volume were recorded for each drum (see Attachment 4: Drum Summary Forms). Some of the drums had been labeled as hazardous waste; D006 and D008 hazardous waste numbers for cadmium and lead were listed when labels were present.

Eighty samples were collected from the burner ash drums. The drums that contained solids were sampled directly into 8-ounce glass jars with new stainless-steel spoons. Liquid samples were collected with dedicated thieving rods. Sixty-seven of the 80 samples were analyzed for total metals and Toxicity Characteristic Leaching Procedure (TCLP) metals. Eleven other samples were analyzed for total metals and TCLP metals, as well as volatile organic compounds (VOCs), TCLP VOCs, pH, and flash point. The two remaining samples were submitted for analysis of VOCs, TCLP VOCs, flash point and pH.

Two 8-ounce glass jars of material were submitted for the metals analysis. The pH and flash point analyses required an additional 8-ounce glass jar. The samples that were submitted for VOC analysis were placed into four 40-milliliter containers. A field sheet was completed for each sample, and corresponding tags were placed on the sample containers. If a hazardous waste label was on the drum, the label information was recorded on the field sheet (see Attachment 7: Field Sheets and Chain-of-Custody Forms). Each sampled drum and the samples that were collected from it were photographed (see Attachment 5: Photographic Record). The drum samples (APXX5100 through APXX5179) were placed in a cooler with ice and held in Claytor's possession until all of the samples were delivered by Claytor to the Region 7 EPA Laboratory in Kansas City, Kansas, for analysis.

May 7, 1997

Site activities continued as the drums identified as bag house dust were inventoried, numbered and representative samples were collected. The "dust" drums were staged at two locations on the property (see Site Sketch). The drums were largely unlabeled. Some labels were observed, but none of the drums was labeled as hazardous waste. One group of "dust" drums was located in the northwest portion of the property. Those 184 drums were numbered from D001 to D184. The second group of "dust" drums was staged to the north of the bag house; those 156 drums were numbered from B001 to B156.

From the D group, in the northwest portion of the property, 45 of the 184 drums were opened and screened using the same criteria and procedures that had been applied the previous day. The drums were all found to contain a brown to gray material that appeared to be bag house dust, as had been indicated by



the operator. Nine drums were sampled and analyzed for total metals and TCLP metals. One of the drum samples was also analyzed for total VOCs and TCLP VOCs. The samples, APXX5182 through APXX5190, were labeled and then secured in a cooler with ice.

Group B located near the bag house contained 156 drums, which were numbered B001 through B156. Thirty-nine drums were opened and screened in the same manner as the others on site. From the 39 opened drums, samples were collected from 7 drums, all of the samples (APXX5191 through APXX5197) were analyzed for total metals and TCLP metals and one sample was also analyzed for total and TCLP VOCs. The samples were labeled and placed into an iced cooler. Field sheets were completed for all samples collected (see Attachment 7: Field Sheets and Chain-of-Custody Forms).

While on the site, it was discovered that four semi trailers parked on the property contained drums bearing hazardous waste labels with D006 and D008 designations. Hazardous waste labels were visible on some of the drums in each of the trailers. Three trailers with drums were located in the northwestern part of the property; the fourth was located in the southeastern part of the property. The site sketch identifies the locations. The OSC determined that drum opening and sample collection would not be feasible for these drums because they were inaccessible (the drums were tightly packed, and were double stacked in three of the trailers). The OSC counted the drums in each of the trailers, and a photograph was taken of each of the trailers from outside. Trailer #1 contained 81 drums; trailer #2, 77 drums; trailer #3, 98 drums; and trailer #4, 88 drums.

Two waste piles located in the northwestern part of the property were also sampled. This material, which had been placed on plastic sheeting, was identified by the facility manager as incinerator waste. One of the piles was located west of trailer #2 and was labeled as waste pile #1. It was approximately 20 feet long, 10 feet wide and 2.5 feet deep. The waste material was composed of brick and rock intermingled with dust. A multi-aliquot sample (APXX5180) was collected from waste pile #1 at depth of 0 to 2 inches with a new stainless-steel spoon. The sample was homogenized in a new aluminum pie pan before it was placed into two 8-ounce glass jars. The same method was used to collect sample #APXX5181 from the second waste pile (waste pile #2), located north of trailer #3. This pile, composed of dust and stones, was approximately 10 feet by 6 feet and was 3 feet high. Both of the waste pile samples were analyzed for total metals and TCLP metals.



FOLLOW UP ACTIVITIES.

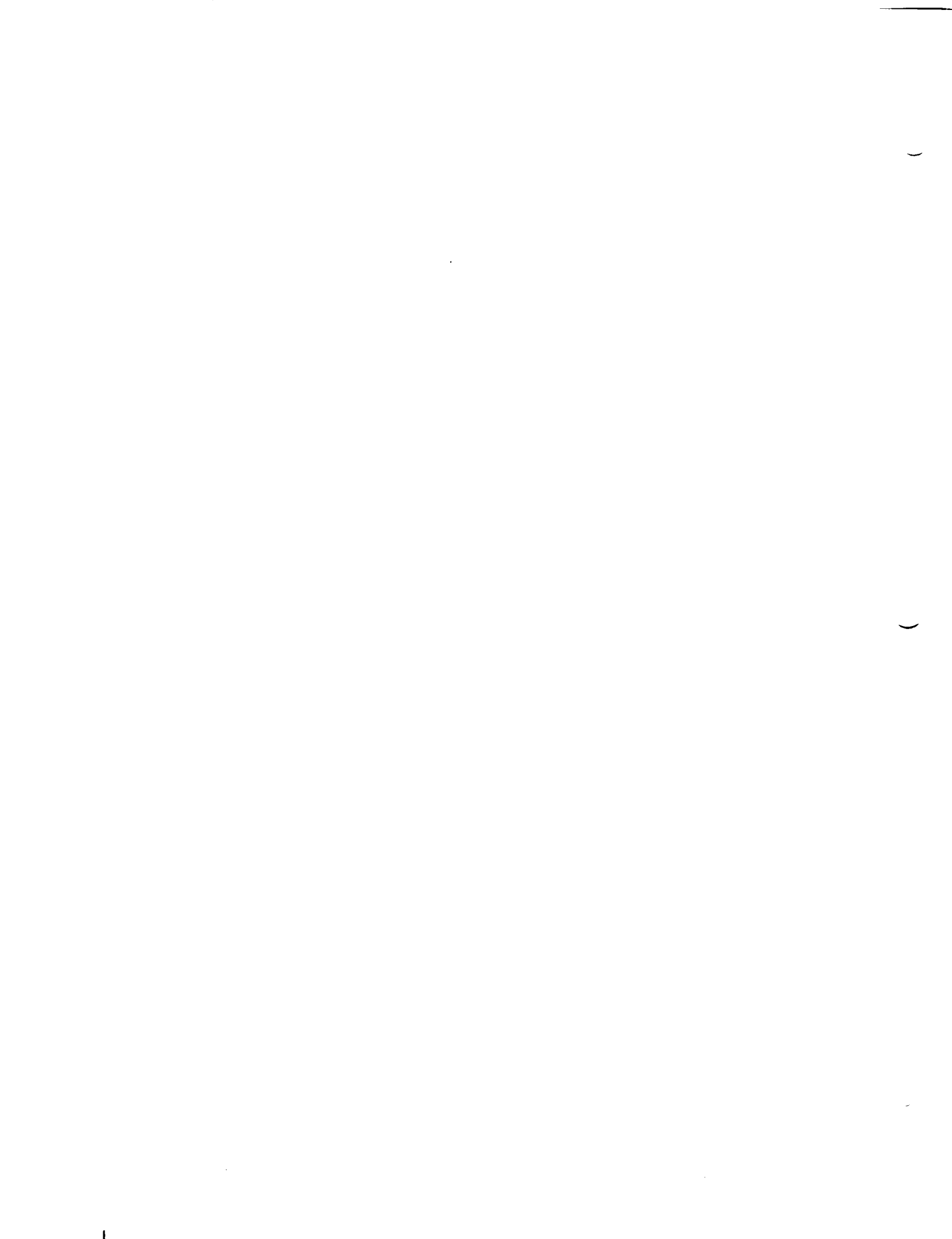
Field sheets and chain-of custody forms that were generated from the sampling activities were provided with the samples when they were delivered to the EPA Laboratory in Kansas City, Kansas, on May 8, 1997. Ninety-eight samples, from 96 drums and two waste piles (soils), were analyzed by the laboratory. Twenty-five of the drum samples and both of the soils were identified as RCRA characteristic waste. The results for each sample are provided in Attachment 6: Analytical Data. A summary of those samples determined to exhibit properties of RCRA characteristic waste is provided in the following table.

| Sample # | Drum # | Contaminant | Analysis | Concentration* | Regular Level* |
|----------|--------|---------------------|-------------|----------------|----------------|
| APXX5100 | A006 | Lead | TCLP | 54.3 | 5.0 |
| APXX5101 | A013 | Lead | TCLP | 19.2 | 5.0 |
| APXX5104 | A033 | Lead | TCLP | 6.02 | 5.0 |
| APXX5108 | A050 | Methyl Ethyl Ketone | TCLP | 270 | 200 |
| APXX5107 | A045 | Lead | TCLP | 7.41 | 5.0 |
| APXX5110 | A071 | Lead | TCLP | 16.5 | 5.0 |
| APXX5120 | A186 | Lead | TCLP | 44.2 | 5.0 |
| APXX5124 | A173 | Lead | TCLP | 14.5 | 5.0 |
| APXX5126 | A165 | Ignitability | Flash point | 45.0°C | <60°C |
| APXX5130 | A143 | Lead | TCLP | 7.21 | 5.0 |
| APXX5137 | A385 | Lead | TCLP | 75.5 | 5.0 |
| APXX5142 | A364 | Lead | TCLP | 11.9 | 5.0 |
| APXX5146 | A345 | Lead | TCLP | 126.0 | 5.0 |
| APXX5149 | A462 | Lead | TCLP | 13.1 | 5.0 |
| APXX5155 | A488 | Lead | TCLP | 33.3 | 5.0 |
| APXX5157 | A501 | Lead | TCLP | 39.9 | 5.0 |
| APXX5159 | A508 | Lead | TCLP | 6.69 | 5.0 |
| APXX5161 | A518 | Trichloroethylene | TCLP | 2.5 | 0.5 |
| APXX5168 | A564 | Lead | TCLP | 11.5 | 5.0 |
| APXX5169 | A623 | Lead | TCLP | 11.1 | 5.0 |
| APXX5170 | A604 | Ignitability | Flash point | 50°C | <60°C |
| APXX5180 | WP1** | Lead | TCLP | 59.7 | 5.0 |
| APXX5181 | WP2** | Lead | TCLP | 11.3 | 5.0 |
| APXX5185 | D099 | Lead and Chromium | TCLP | 7.79 & 7.44 | 5.0 |
| APXX5190 | D071 | Lead and Chromium | TCLP | 5.0 & 10.2 | 5.0 |
| APXX5191 | D083 | Chromium | TCLP | 8.62 | 5.0 |
| APXX5188 | D165 | Chromium | TCLP | 10.9 | 5.0 |

KEY: * mg/L = Milligrams per liter.

** = Waste Pile Samples.

°C = Degrees Celsius.



CONCLUSIONS AND RECOMMENDATIONS

START assisted EPA with site documentation and collection of representative samples from staged drums containing site-generated waste. Six hundred twenty-nine drums identified as burner ash were numbered. From these 629 drums, 80 were selected and sampled. From the 340 drums identified as bag house dust, 16 drums were selected and sampled. Sample results indicated that 25 of the drums that were sampled contain RCRA characteristic waste. Consequently, it is evident that hazardous waste was being held at the R. V. Hopkins, Inc., facility at the time of the assessment. The exact amount of waste cannot be determined, because not all of the staged drums, and none of the 344 drums located in the semi trailers, were characterized.

Preremedial Considerations

On July 7, 1982 a site inspection (SI) was conducted and the SI report was completed. The R. V. Hopkins, Inc., site has had contaminant pathways (i.e., ground water, surface water, soil exposure and air) examined during the fore mentioned past investigations.

Removal Considerations

The presence of RCRA hazardous waste has been documented in drum contents and waste piles on the property, and past investigations have identified metals and organic contaminants in the soil and ground water at the site. The site meets the removal criteria stated in the NCP 40 CFR 300.415 (b) (2). See the Removal Site Evaluation form attached to this report.

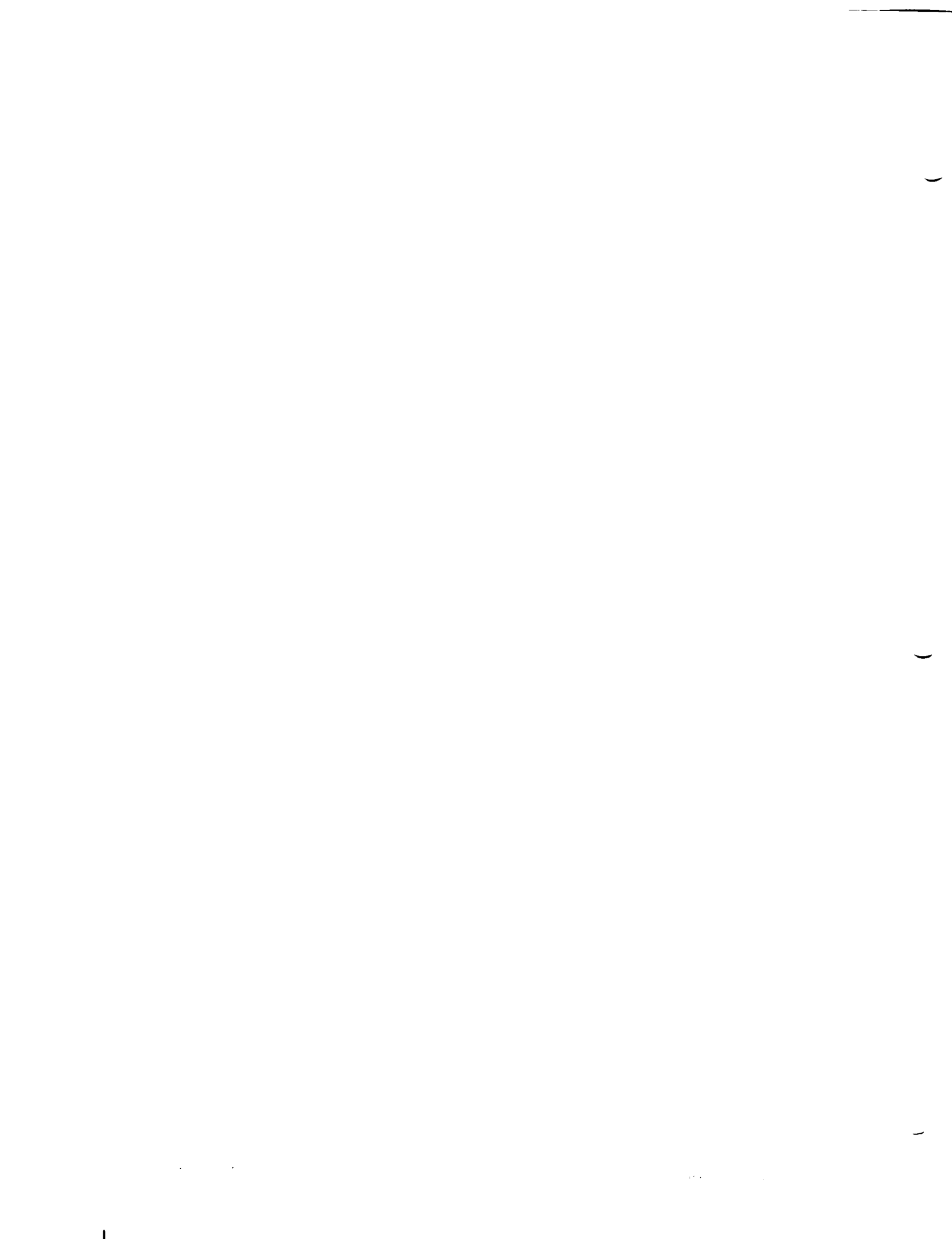
ATTACHMENTS

1. Site Location Map
2. Site Sketch
3. Quality Assurance Project Plan
4. Drum Summary Forms
5. Photographic Record
6. Analytical Data
7. Field Sheets and Chain-of-Custody Forms
8. Removal Site Evaluation Form

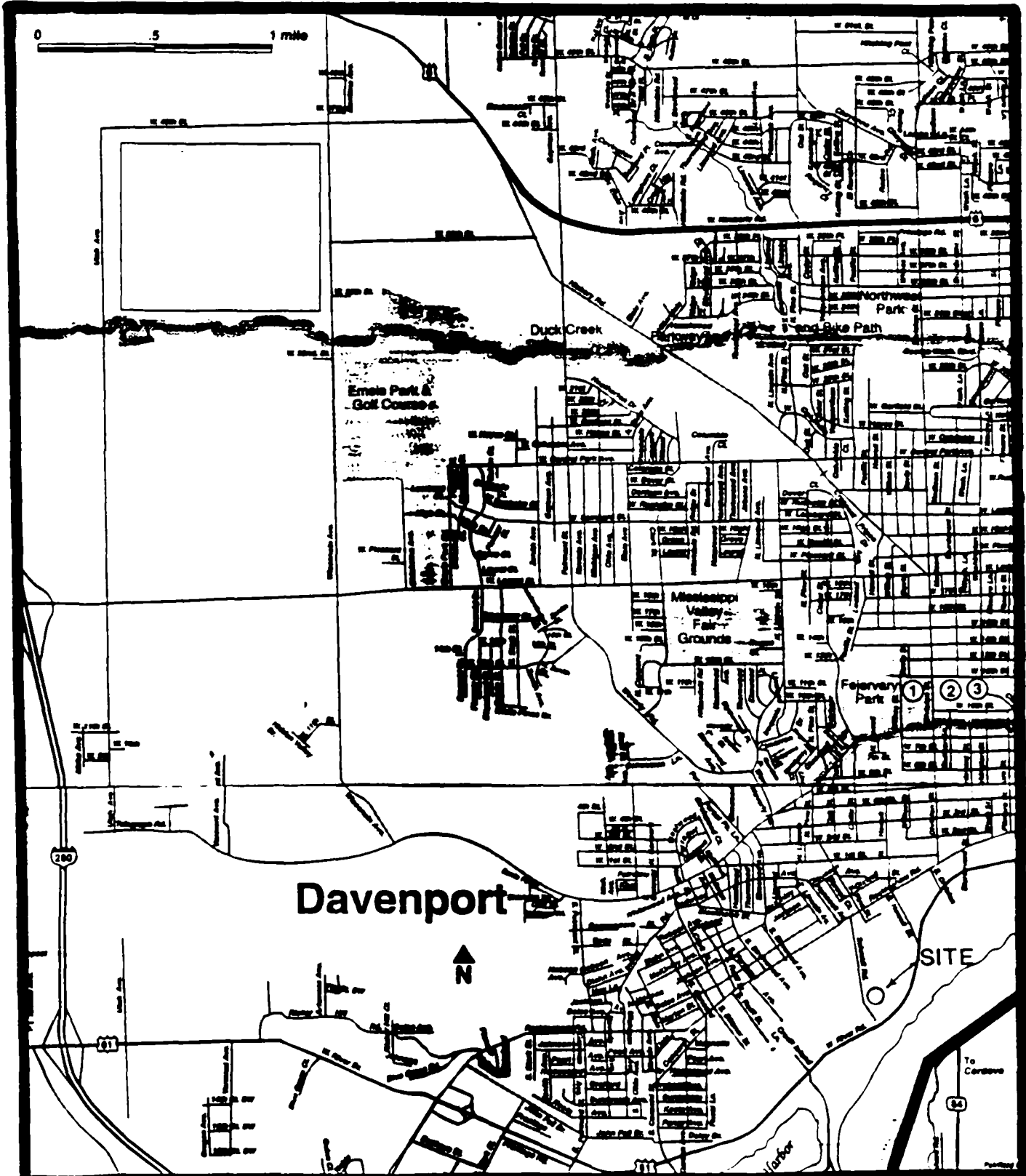


ATTACHMENT 1

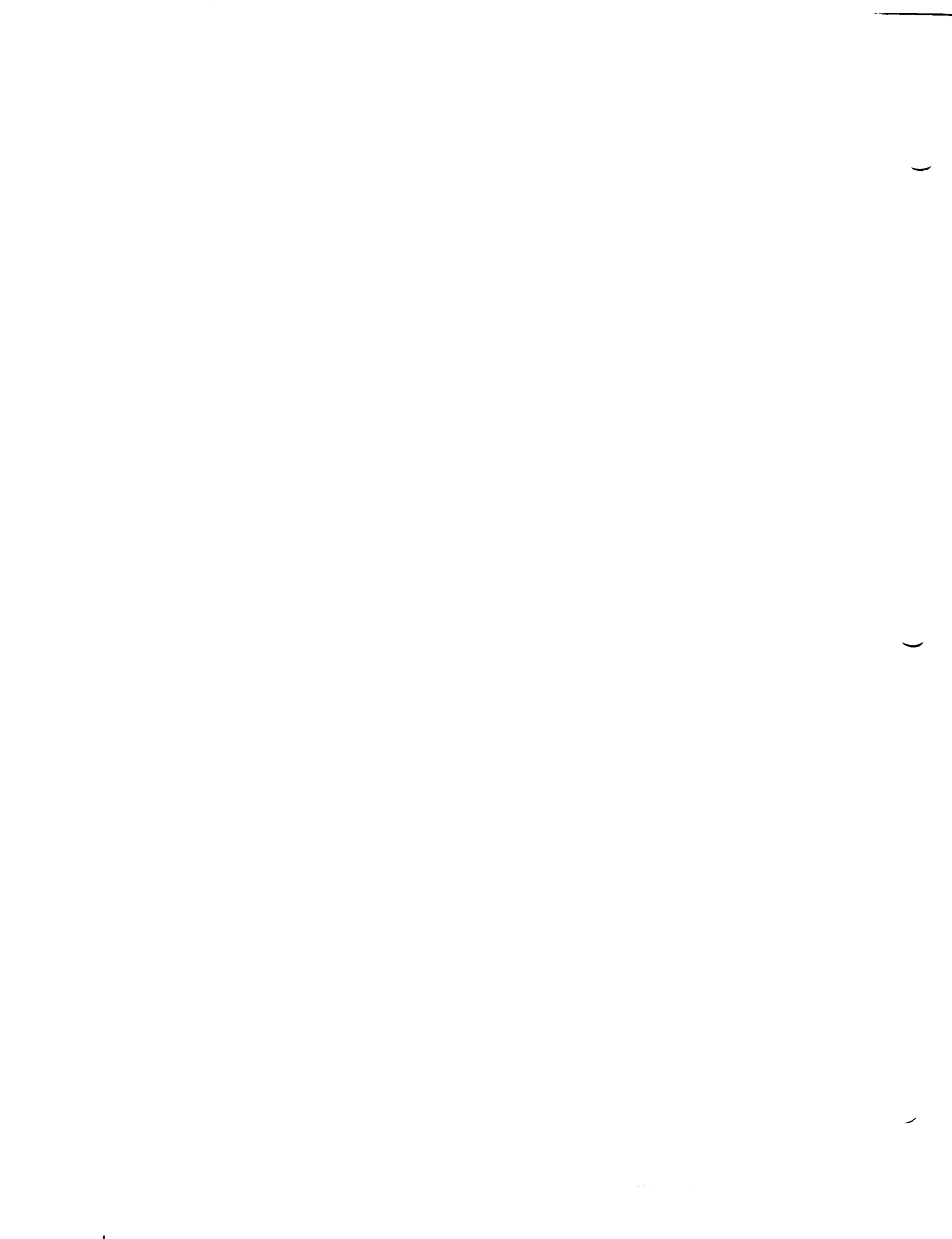
Site Location Map



SITE LOCATION MAP

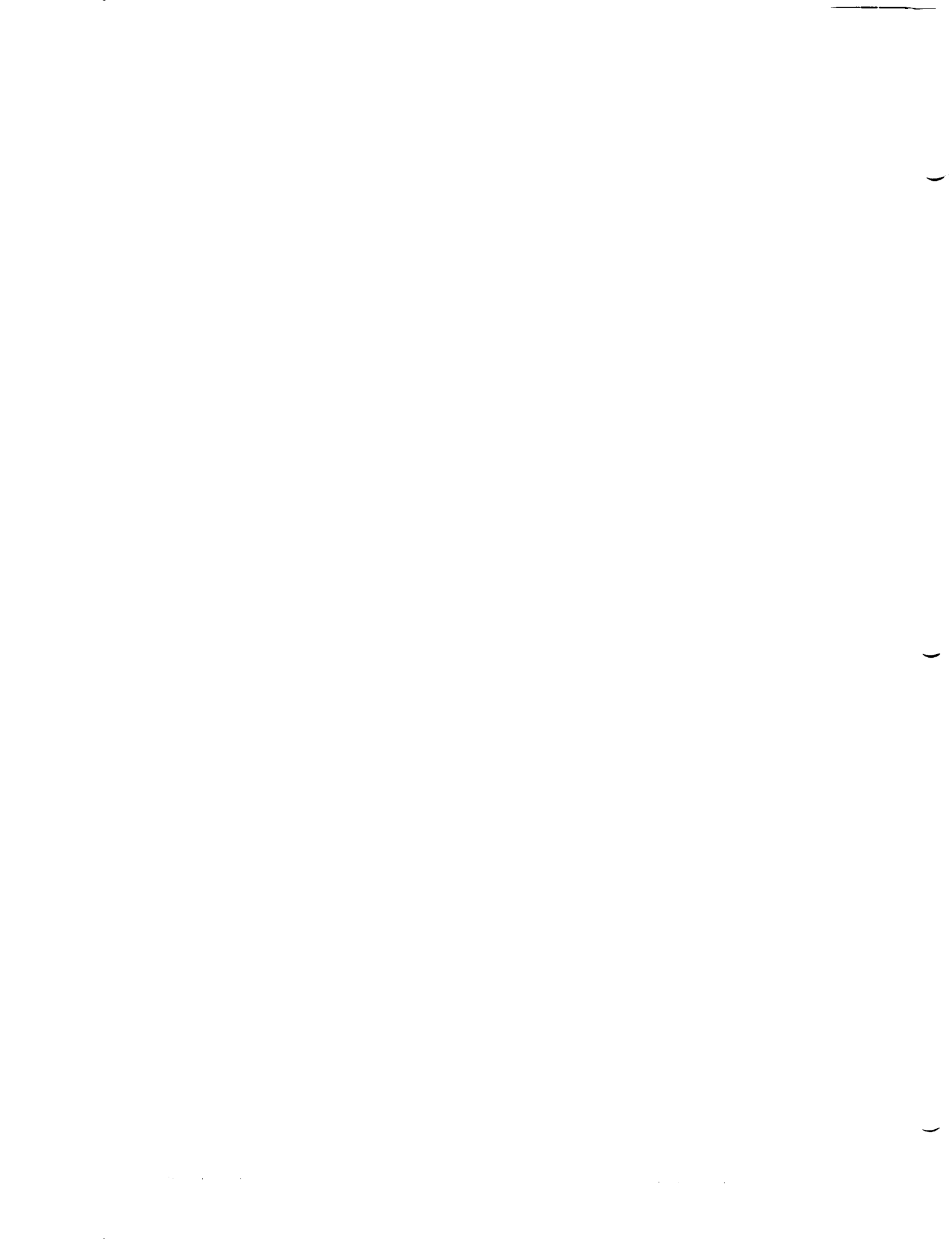


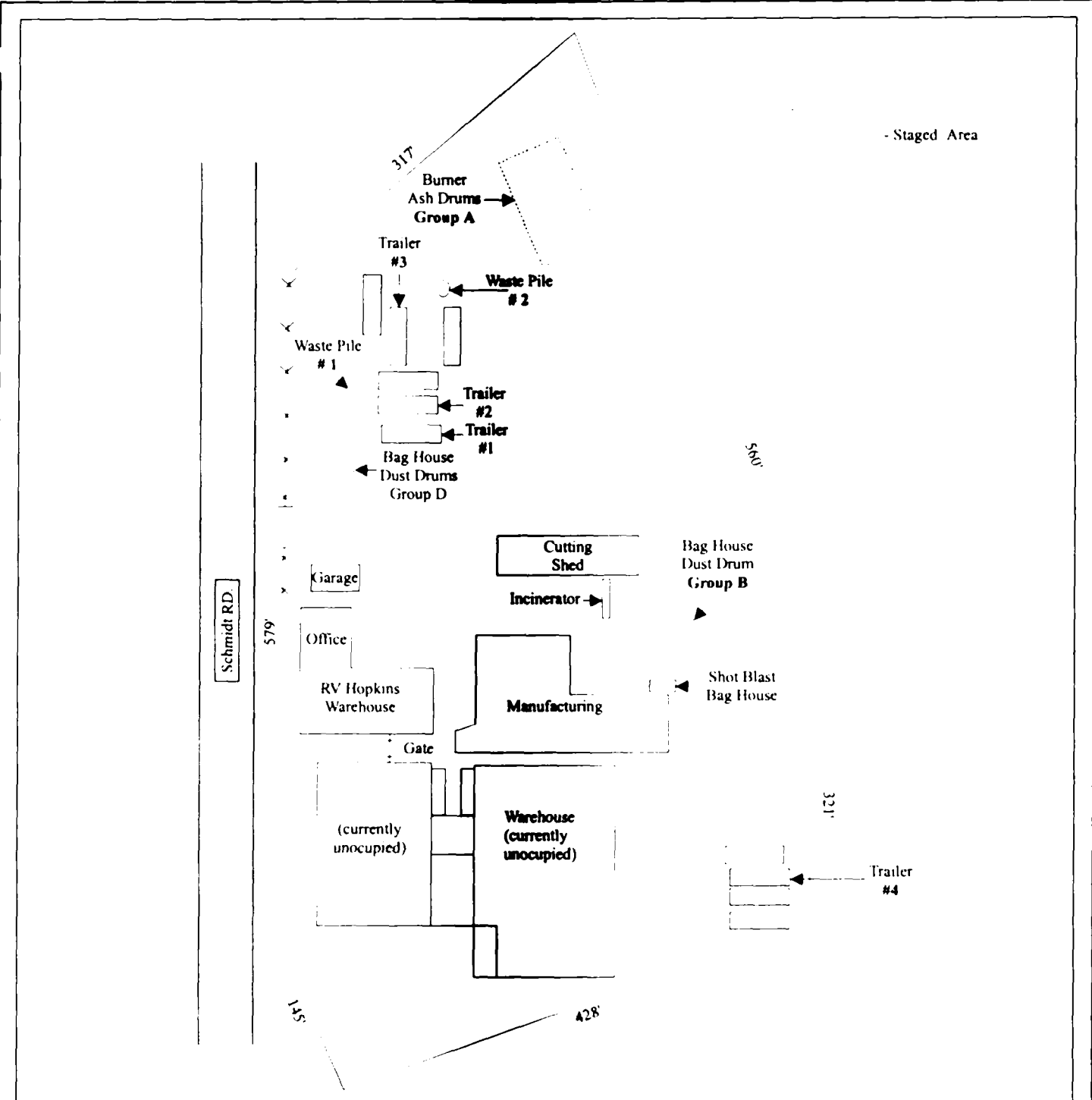
R.V. Hopkins, Inc.
743 Schmidt Road
Davenport, Iowa



ATTACHMENT 2

Site Sketch

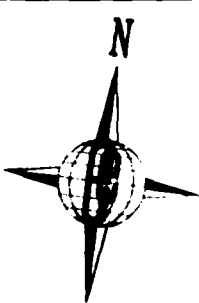




APPENDIX
SCALE
1 inch = 100 feet



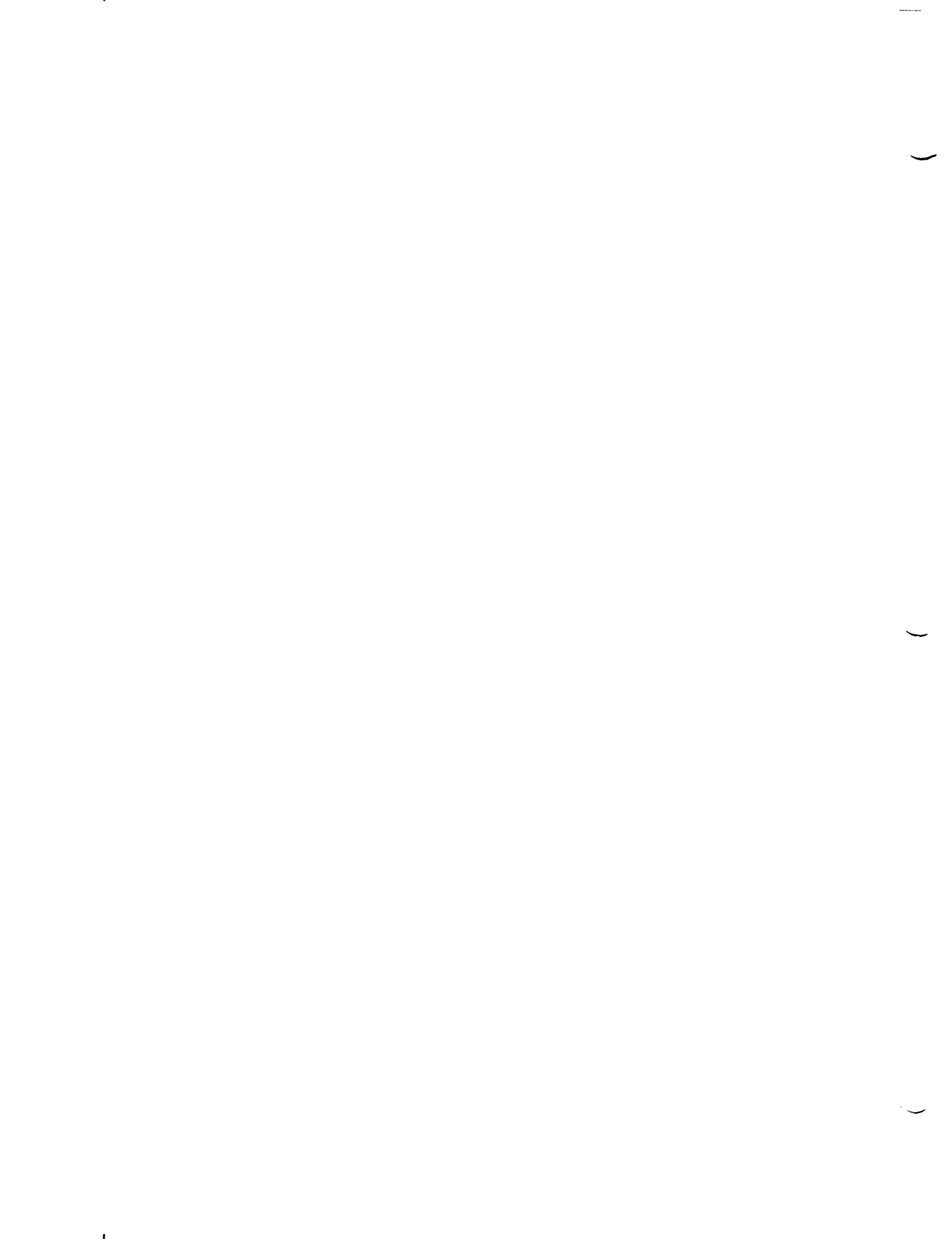
ecology and environment, inc.
OVERLAND PARK, KANSAS



RV Hopkins Davenport, Iowa

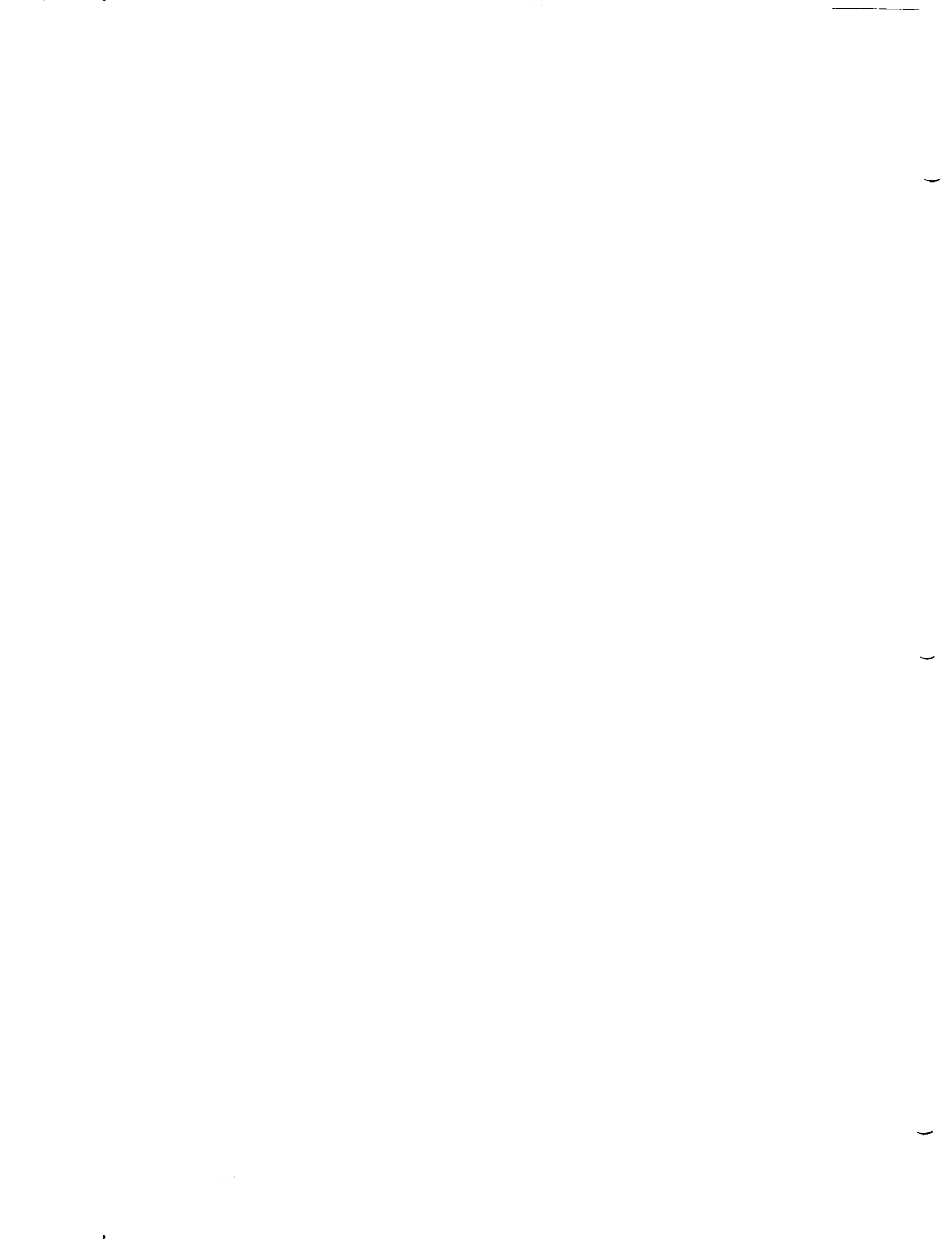
Ecology & Environment, Inc./START
PAN 0494RVSFXX
TDD S07-9704-001
Prepared by Mark Mayo
July 1997

Figure 2: Site Sketch



ATTACHMENT 3

Quality Assurance Project Plan





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII
726 MINNESOTA AVENUE
KANSAS CITY, KANSAS 66101

April 11, 1997

MEMORANDUM

SUBJECT: Quality Assurance Project Plan, R.V. Hopkins Drum Site, Davenport, Iowa

FROM: Jim Kudlinski, OSC *[Handwritten signature]*
ERRP/SUPR

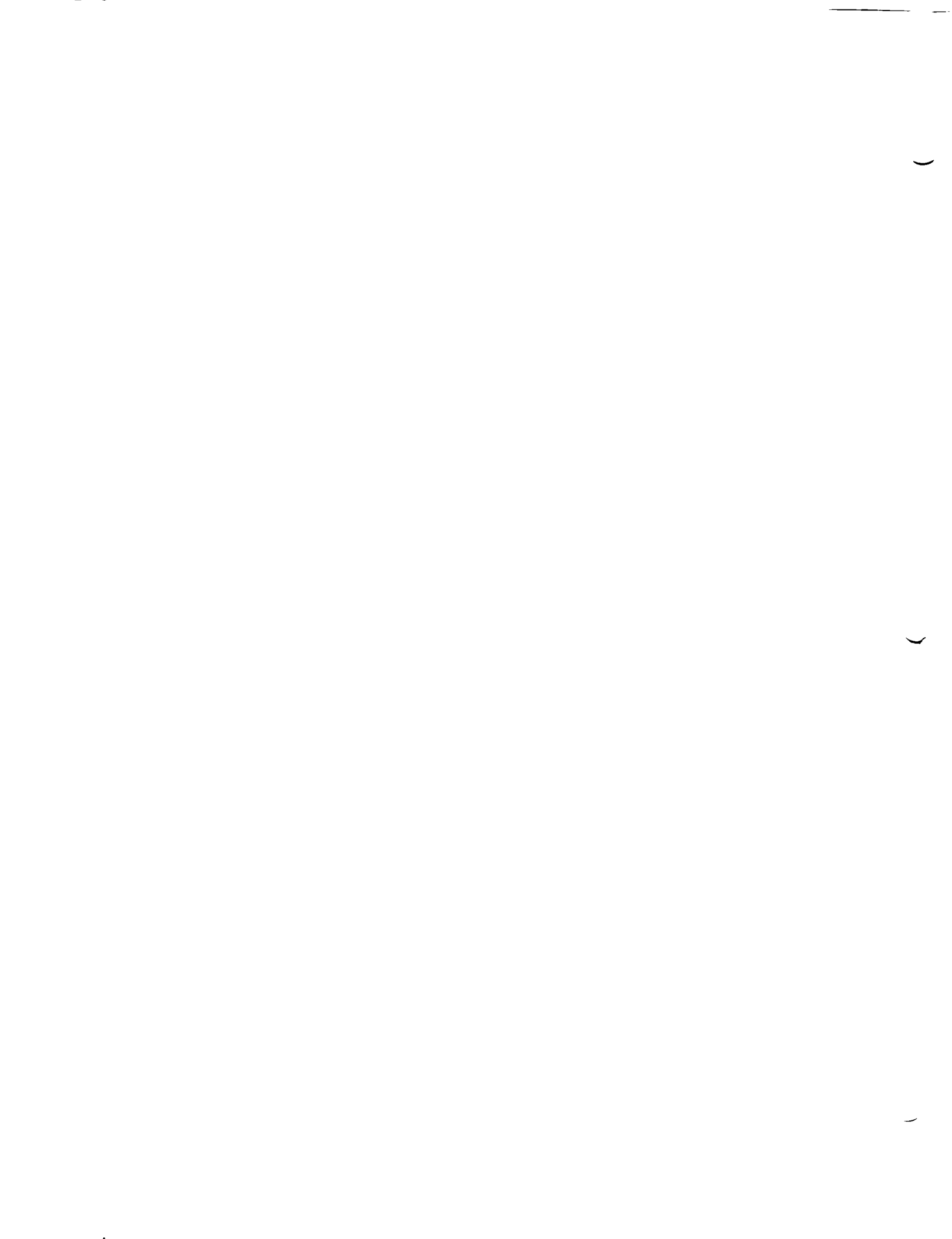
TO: Ernie Arnold, Quality Assurance
ENSV

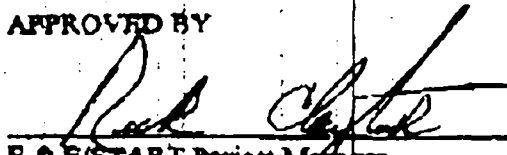
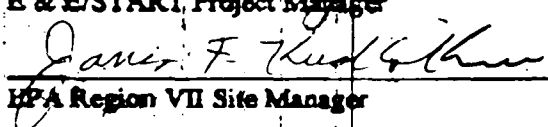
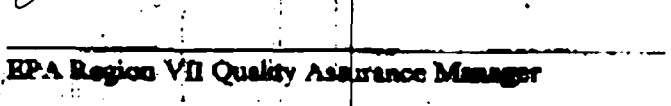
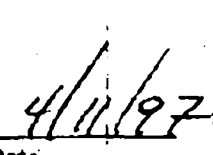
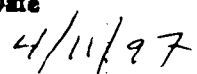
Attached is the draft final **Quality Assurance** Project Plan (QAPP) for the R.V. Hopkins Drum Site, Davenport, Iowa. Could you **or a member** of your staff review the plan for consistency with EPA's quality assurance program for QAPP's.

Field work is scheduled to **commence** during the week of May 5, 1997. I have attached the Analytical Services Request (ASR) **form** to the QAPP. Field Sheets and Tags are requested for this activity.

If you, or any member of your **staff has** questions, comments, etc., regarding this activity, please contact me at X7909.

Attachment



QUALITY ASSURANCE PROJECT PLAN**FOR****DRUM SAMPLING AT
THE R. V. HOPKINS SITE****DAVENPORT, IOWA****Prepared For****U.S. EPA Region VII Superfund Division****Prepared By:****Ecology and Environment, Inc.
Superfund Technical Assessment and Response Team****April 9, 1997****APPROVED BY**
E & E/START Project Manager
EPA Region VII Site Manager
EPA Region VII Quality Assurance Manager
4/11/97**Date**
4/11/97**Date****Date**

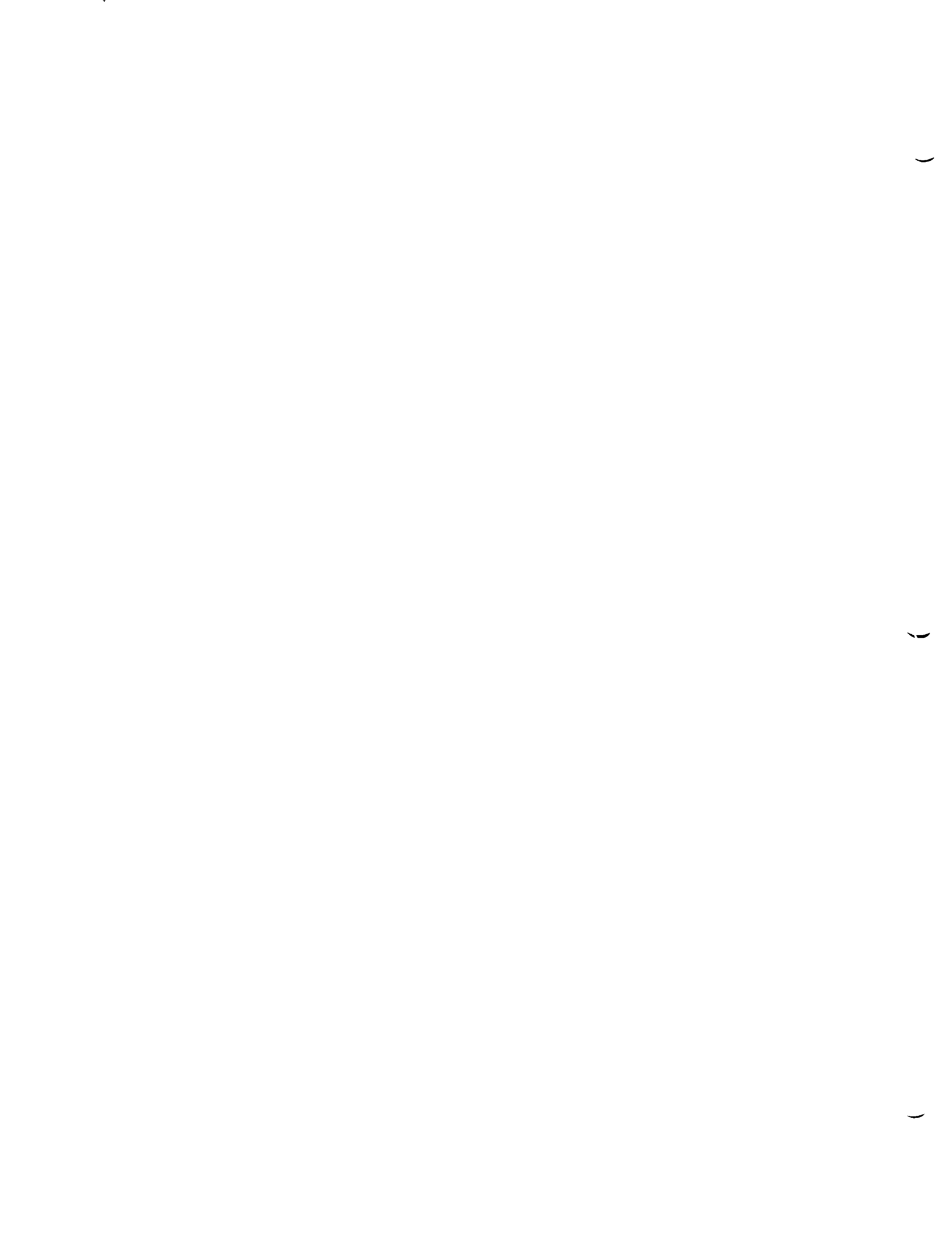
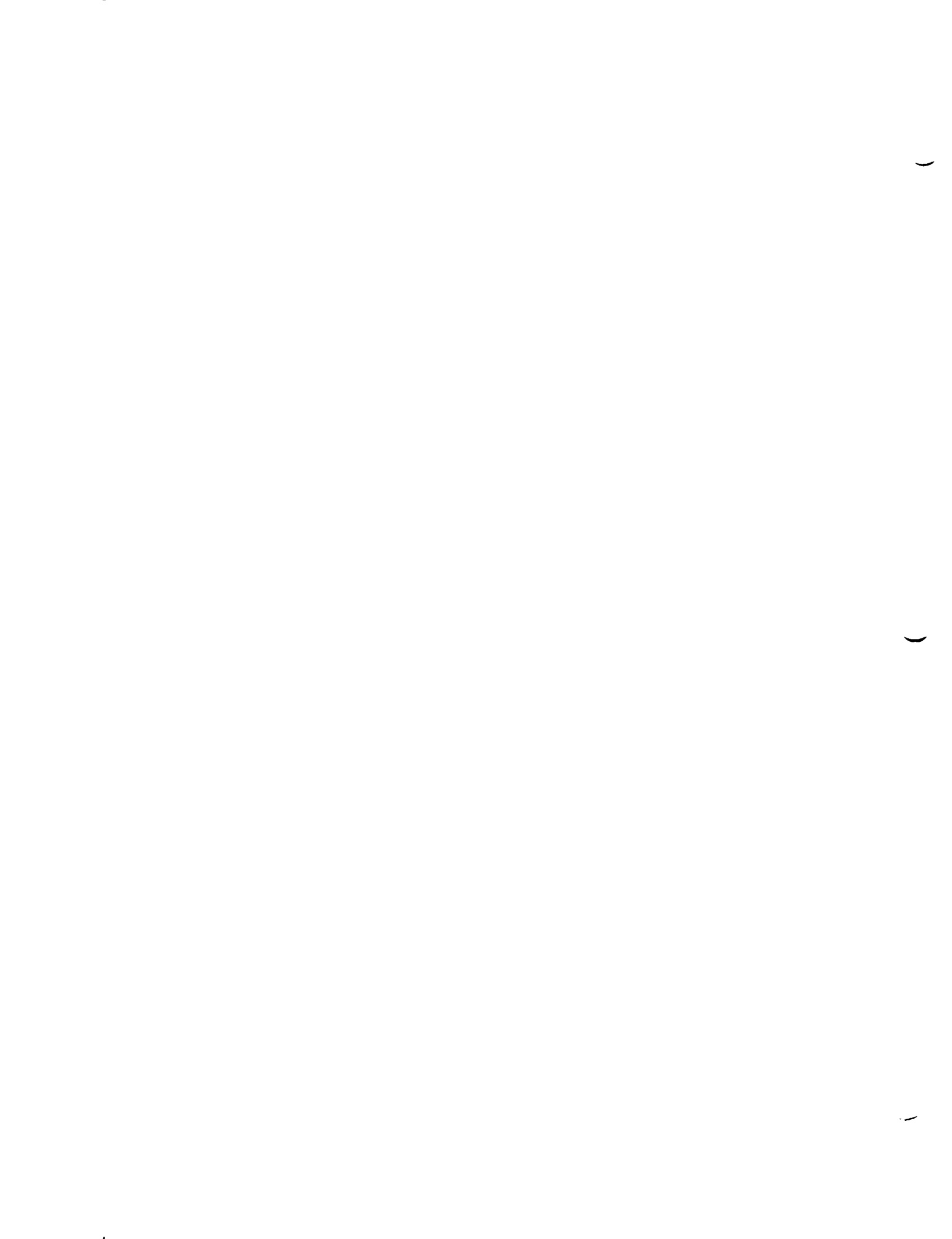


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ATTACHMENTS

- A: Site Map
- B: Analytical Services Request Form



1.0 PROJECT MANAGEMENT

1.1 Distribution List

EPA - Region VII

Jim Kudlinski, On-Scene Coordinator
Paul Doherty, EPA/START Project Officer
Ernie Arnold, QA Manager
Andrea Jirka, Lab Director

Ecology and Environment, Inc./START

Rick Claytor, Project Manager
Joe Chandler, QA Manager
Hieu Q. Vu, E & E/START PM

1.2 Project/Task Organization

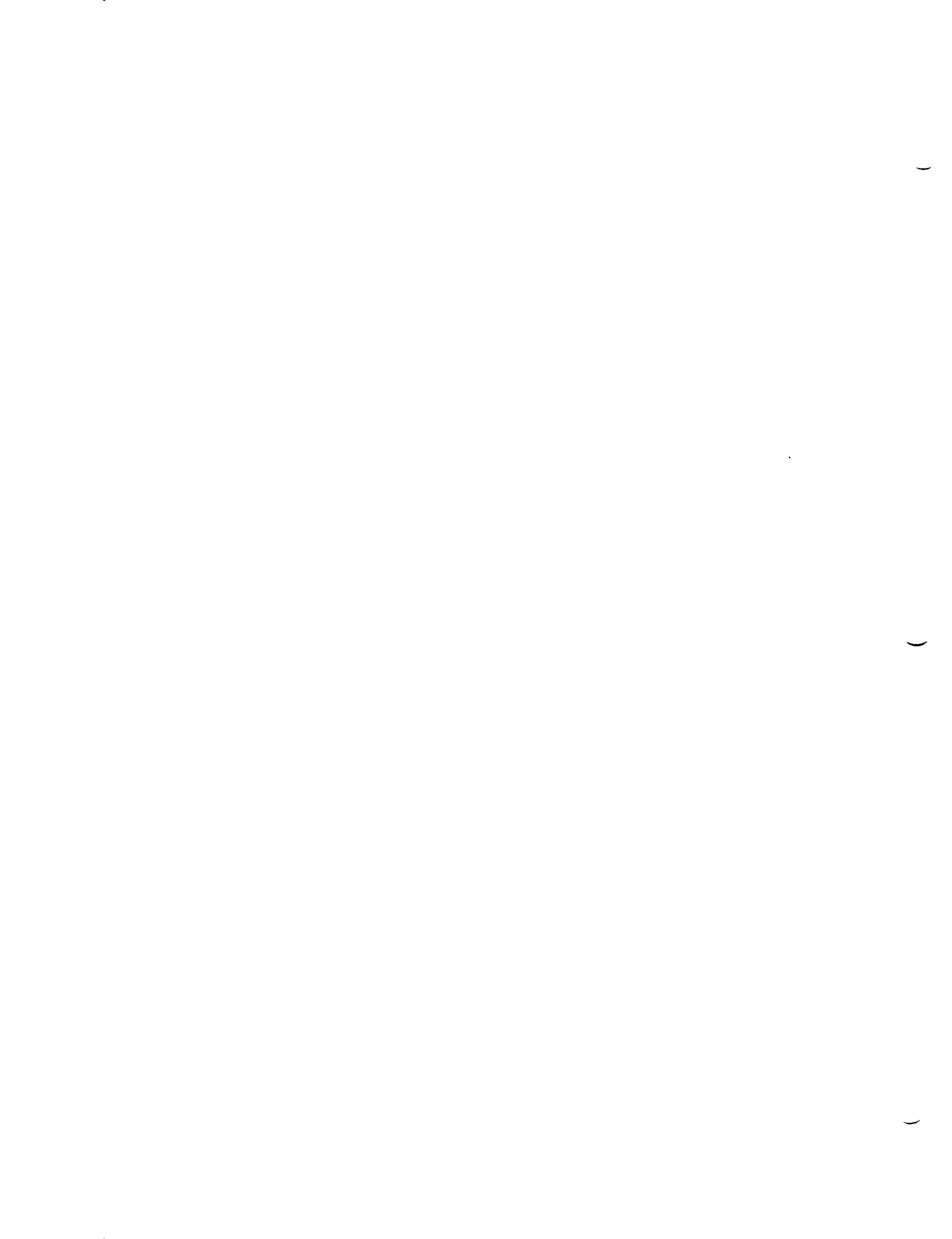
Jim Kudlinski, an on-scene coordinator (OSC) for the Region VII U.S. Environmental Protection Agency (EPA), will serve as the site manager for the activities described in this Quality Assurance Project Plan (QAPP) to be conducted at the R. V. Hopkins site in Davenport, Iowa. He will be responsible for overall coordination of site activities, ensuring implementation of the QAPP, and providing periodic updates to EPA regional management concerning the status of the project, as needed. Ernie Arnold, Region VII EPA Quality Assurance (QA) Manager, will be responsible for review and approval of this QAPP. Andrea Jirka, EPA Laboratory Director, will coordinate/schedule laboratory analysis, data review, and validation of results.

Six members from the Ecology and Environment, Inc. (E & E), Superfund Technical Assessment and Response Team (START) will compose the sampling team. Rick Claytor will serve as the project manager, with an assistant to be selected at a future date. The team will be responsible for acquisition and calibration of sampling equipment, sample collection, field documentation, and submittal of the samples to the Region VII EPA Laboratory in Kansas City, Kansas, for analysis. Joe Chandler, E & E QA Manager, will provide technical assistance, as needed, to ensure that necessary QA issues are adequately addressed.

1.3 Problem Definition/Background

The R. V. Hopkins site is located at 743 Schmidt Road, just north of West River Road in the southwest portion of Davenport. The site occupies approximately 7.7 acres and is situated in a commercial/industrial area. The structures on the site include two office/warehouse buildings, a manufacturing building, a warehouse, a small garage, a drum cutting shed and an incinerator. The buildings are on the southern part of the site, with the northern part of the property being open. (Attachment A: Site Map).

The R. V. Hopkins facility is currently in operation, reconditioning and selling used steel drums. The plant employs about 32 persons. Approximately 10,000 drums per month are processed by the facility. The interiors of the drums are cleaned by one of two processes: a dry



process or a wet process. The dry process is used for open top drums and is accomplished by inverting the drums over a burner. This generates a burner ash, which is managed as toxic characteristic hazardous waste (D006 and D008).

The wet process involves immersing the closed-top drums in an alkaline bath to clean the interiors of the drums. The process takes place in one tank, and the sludge that is generated is removed from the tank every 2 to 3 weeks and is reused after it is allowed to settle out in a 55-gallon drum. The hardened caustic sludge is then returned to the tank, and water is added to allow the process to continue. The exterior of each drum is stripped of paint in a shot blast device located within the manufacturing building. This process generates dust that is collected in a bag house and then placed into drums.

On November 30 & 31, 1993, the E & E Technical Assistance Team (TAT) conducted a systematic inspection of the facility, photographing and documenting leaking, bulging, corroded and/or leaning drums inside the facility. At that time 3,681 drums were present in the warehouse, 27 of which were identified as leaking and 12 with observable holes but which were not leaking. Four rows of drums were leaning due to broken pallets or crushed drums.

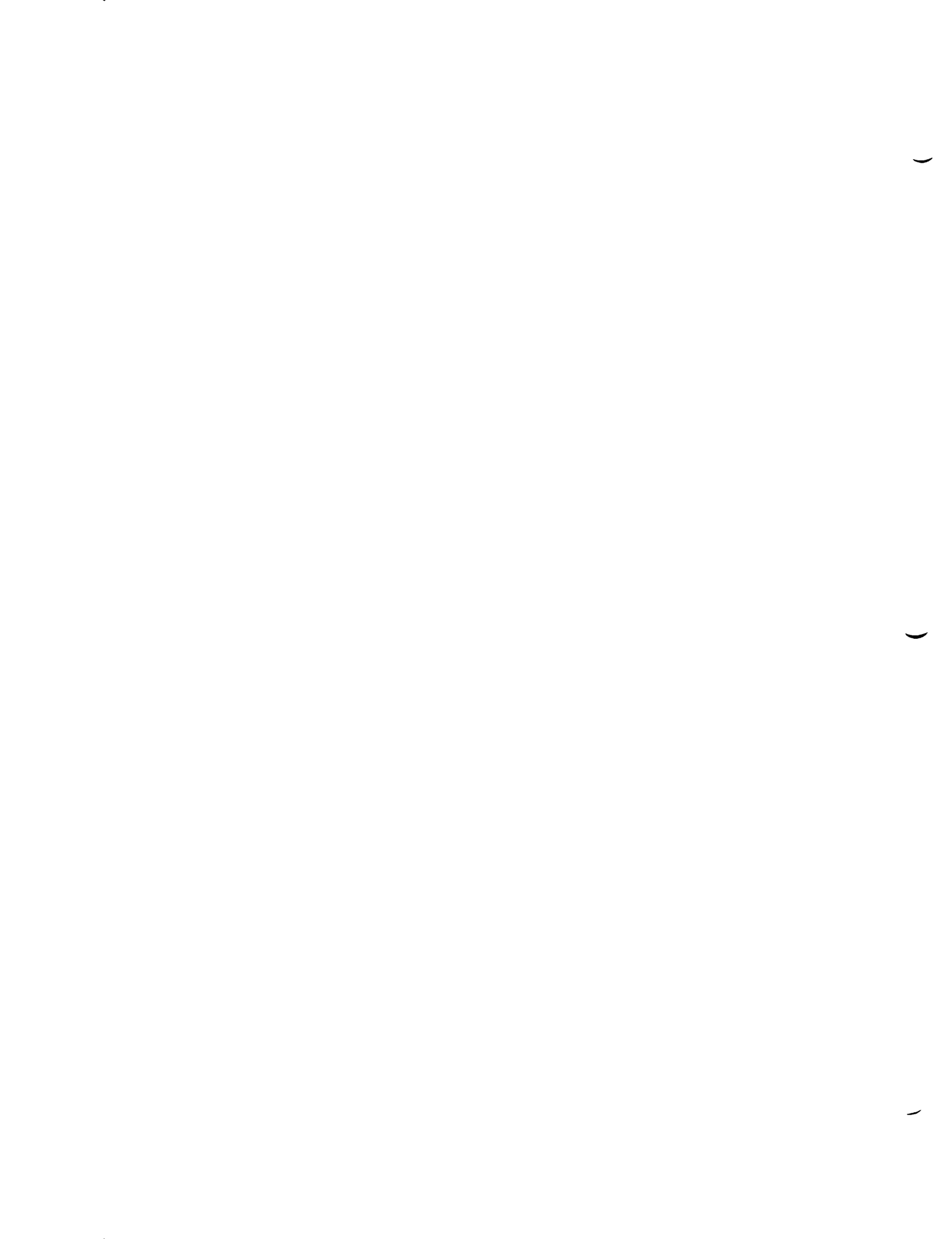
On January 3, 1994, EPA issued a Unilateral Administrative Order (UAO) to R. V. Hopkins. Included in the UAO was a requirement that Hopkins properly dispose of hazardous wastes that had accumulated in a warehouse on the south side of the property. Those wastes were transported off site for disposal by June 1994.

On October 8, 1996, at the request of the EPA Region VII Waste Management Division (WSTM), a Resource Conservation and Recovery Act (RCRA) Compliance Evaluation Inspection (CEI) was performed at R. V. Hopkins. At that time, six hundred seventy-five 55-gallon drums of hazardous waste were identified on the property. Three hundred thirty-seven 55-gallon drums of burner ash were stored at the facility, they were staged outside, near the north side of the warehouse. Three hundred thirty-eight 55-gallon drums of bag house dust were stored outside, north of the bag house, which is located on the west side of the manufacturing building.

As a result of that inspection, 16 Notices of Violation (NOV) were issued. The violations included: illegal storage of hazardous waste, per Section 3005 of RCRA, storage of hazardous waste for over 1 year, per 40 CFR 268.50; leaking containers of hazardous waste, per 40 CFR 265.173(b), and unlabeled and undated containers of hazardous waste, per 40 CFR 262.34(a) (2) & 262.34(a) (1).

1.4 Project/Task Description

START will inventory, label, and open all of the drums that are determined to potentially contain RCRA hazardous waste. Approximately 10% of the drums (about 100) will be sampled, those drums will be selected on the basis of representativeness. The solid drum samples will be analyzed for Toxicity Characteristic Leaching Procedure (TCLP) metals, total concentrations of the TCLP metals, and pH. If the samples collected contain sludges or liquids, they will also be



analyzed for TCLP volatile organic compounds (VOCs) and flash point. The information will be used to determine whether the stored material is hazardous and to estimate a waste volume.

Field activities are scheduled to begin **May 5, 1997**, and are expected to take about 5 days to complete. Samples are anticipated to be submitted to the Region VII EPA Laboratory in Kansas City, Kansas, for analysis on May 9, 1997. Procurement of supplies and equipment that are necessary to complete the sampling activities will be coordinated by START personnel.

1.5 Quality Objectives and Criteria for Measurement Data

The data quality objective is to provide valid data of known and documented quality to:

- 1) Determine if any material stored at **R. V. Hopkins** is RCRA hazardous waste, and
- 2) Determine the volume and type of **hazardous** materials that are currently held at the facility.

Goals for analytical precision and **accuracy** are described in the analytical SOPs referenced in Section 2.4 of this QAPP. Because the **determination** of variation within the drum samples will not be critical to achieving the goals of **this project**, no duplicate samples will be collected to evaluate field precision. **Representativeness** will be addressed by collecting all samples as described in this QAPP. **Comparability** will be addressed by collecting, analyzing, and reporting all data as described in this QAPP. A **completeness** goal of 100% will be applied to this project.

1.6 Special Training Requirements/Certification

The only formal training required of site personnel will be the completion of a basic 40-hour health and safety (Hazardous Waste Operations and Emergency Response [HAZWOPER]) training course and annual refreshers. **Familiarization** with drum sampling equipment/procedures will also be necessary for the START sampling team.

1.7 Documentation and Records

START personnel will maintain a **field logbook** to record all pertinent activities associated with the sampling event. Appropriate **documentation** pertaining to photographs taken by START will also be recorded in the field logbook. **Sample documentation** will follow Region VII EPA/ENSV SOP #2130.3B: Identification, Documentation and Tracking of Samples. Information pertaining to drum samples (i.e., sampling dates/times, drum numbers, etc.) collected during this event will be recorded on **LAST field sheets** provided by Region VII EPA personnel (generated by the Labor and Sample Tracking System [LAST]). Labels generated by the LAST system will be affixed to sample containers, identifying sample numbers, dates collected, and requested analyses.

Analytical information will be handled according to Region VII EPA/ENSV SOPs #2410.1B: LABO Analytical Data Management Procedures and #2410.10A: Analytical Data Packages.



2.0 MEASUREMENT/DATA ACQUISITION

2.1 Sampling Process Design

The physical appearance and quantity of each drum's contents will be noted in a field logbook. After all drums have been opened and inspected, approximately 10% will be selected for sampling to represent the most common waste streams (see Section 2.4 for analytical parameters). A headspace reading for VOCs will be taken from the air space in the top of each drum when it is opened, using an organic vapor analyzer (OVA), to determine a relative concentration of VOCs in the drums' contents. If the reading exceeds 500 parts per million (ppm), and if the drum's contents are non-solid, a sample will also be collected for TCLP analysis of VOCs, in addition to the other parameters listed in Section 2.4. The physical characteristics of the material within each drum will be recorded on the respective field sheet at the time of sample collection.

Each representative drum sample will be collected with dedicated glass thieving rods or new stainless steel spoons and placed in laboratory-cleaned sample collection jars/vials. In order to prevent cross contamination, a clean pair of disposable gloves and a new sampling device will be used for each sample. If a drum contains multiple phases, each phase will be sampled and submitted as a separate sample.

2.2 Sampling Methods Requirements

Drum sampling will follow the guidelines included in EPA Environmental Response Team (ERT) SOP #2009: "Drum Sampling". It is estimated that 100 drums will be sampled, additional drums that were not present in October 1996 are anticipated. A total of 150 samples could be collected if drums are found to contain more than one phase.

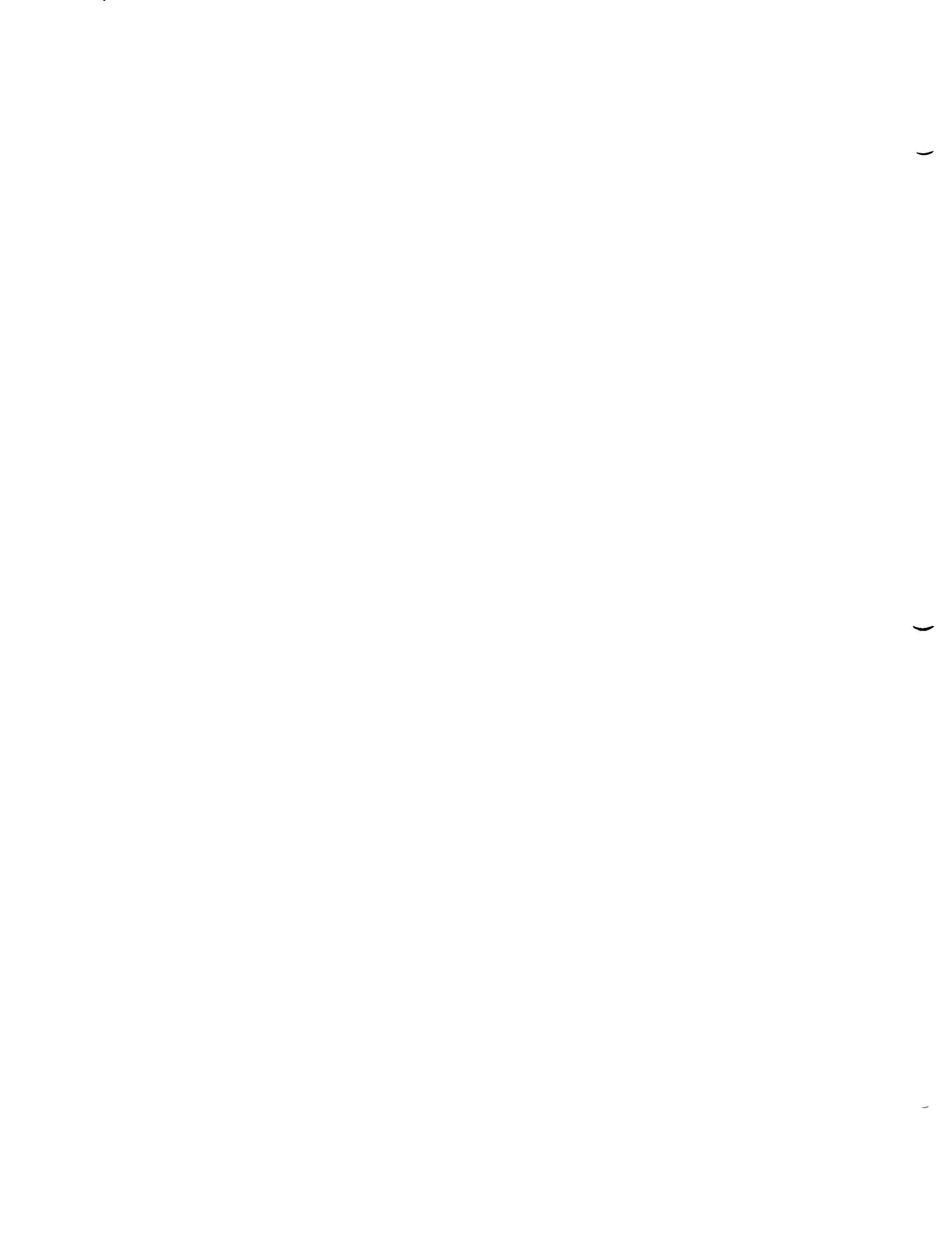
Disposal of investigation-derived wastes and procedures for equipment/personal decontamination will be addressed in a site-specific health and safety plan that will be prepared by START.

2.3 Sample Handling and Custody Requirements

Samples will be collected in accordance with procedures defined in Region VII EPA/ENSV SOP #2130.4B: Sample Container Selection, Preservation and Holding Times. Chain of custody will be maintained for the collected samples, as directed by Region VII EPA/ENSV SOP #2130.2A: Field Chain of Custody for Environmental Samples. All samples will be hand delivered to the Region EPA Laboratory, where they will be accepted according to Region VII EPA/ENSV SOP #2420.1A: Sample Receipt & Log-In.

2.4 Analytical Methods Requirements

The solid drum samples will be analyzed for TCLP metals (excluding mercury), total



concentrations of the TCLP metals (**excluding mercury**), and pH. Non-solid drum samples will additionally be analyzed for TCLP VOCs and flash point. The samples will be analyzed according to the following SOPs:

- TCLP extraction procedure: **Region VII EPA/ENSV SOP #3171.1A: Toxicity Characteristic Leaching Procedure (TCLP)**.
- Drum samples for metals: **Region VII EPA SOP #3122 2B: Analysis of Metals by TJA ICAP 61 using an inductively coupled plasma (ICP) spectrometer**.
- Volatile organic compounds: **Region VII EPA/ENSV SOP #3230 1C: GC/MS Analysis of Volatile Organic Compounds**.
- pH: **Region VII EPA/ENSV SOP #3135.4A: pH, Soil, or SOP #3135.5A: pH Lab, Water, as determined by the sample matrix**.
- Flash point for the non-solid samples: **SW-468 Method 1020: Setaflash Closed-Cup Method for Determining Ignitability**.

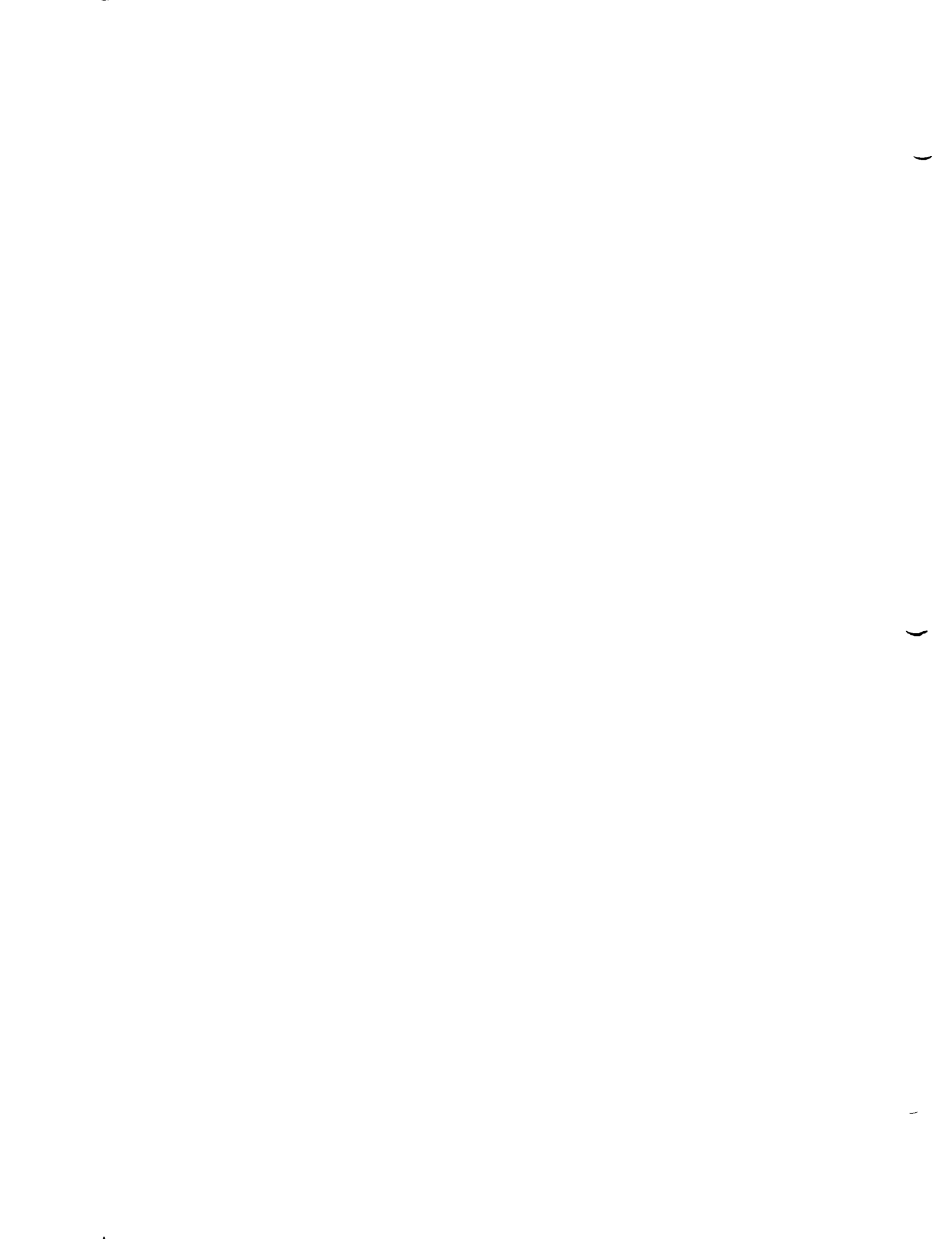
Detection limits that are typically **reported** by the Region VII EPA Laboratory for those analyses are expected to be adequate for **this activity**. See Attachment B for a summary of projected samples and requested analyses. The overall implementation of a quality assurance program by the laboratory is addressed in **Region VII EPA/ENSV SOPs #1610.1C: Regional Laboratory Quality Control Policy and #1640.1A: Region VII Laboratory Quality Assurance Project Plan**.

2.5 Quality Control Requirements

Because dedicated supplies will **be used** for drum samples (i.e., disposable glass thieving rods and new stainless steel spoons), no **rinsate** samples will be collected to assess the potential for cross-contamination. Because total **precision** of sampling and laboratory analysis will not be evaluated for this activity, no field **duplicate** samples will be collected. Analytical error (precision and accuracy) will be determined by the **analysis** of laboratory-prepared duplicates and spike samples. Those criteria, along with other **laboratory** QC elements, will be addressed in accordance with the previously referenced **analytical** SOPs and Region VII EPA/ENSV SOP #1610.1C.

2.6 Instrument/Equipment Testing, Inspection, and Maintenance Requirements

Testing, inspection, and maintenance of analytical instrumentation will be performed in accordance with the previously referenced **analytical** SOPs and manufacturers' recommendations.



2.7 Instrument Calibration and Frequency

The only field instrument that will **require** calibration is a Foxboro Model 128 OVA, which will be calibrated at the site according to the manufacturer's specifications immediately prior to drum opening. Calibration of laboratory equipment will be performed as described in the previously referenced analytical SOPs and manufacturers' recommendations.

2.8 Inspection/Acceptance Requirements for Supplies and Consumables

No special requirements are **needed**.

2.9 Data Acquisition Requirements

No data from other sources will **be used**.

2.10 Data Management

All laboratory data acquired by the Region VII EPA Laboratory will be managed in accordance with Region VII EPA/ENSV SOPs #2120.2A: Document Control and #2410.1B.

3.0 ASSESSMENT/OVERSIGHT

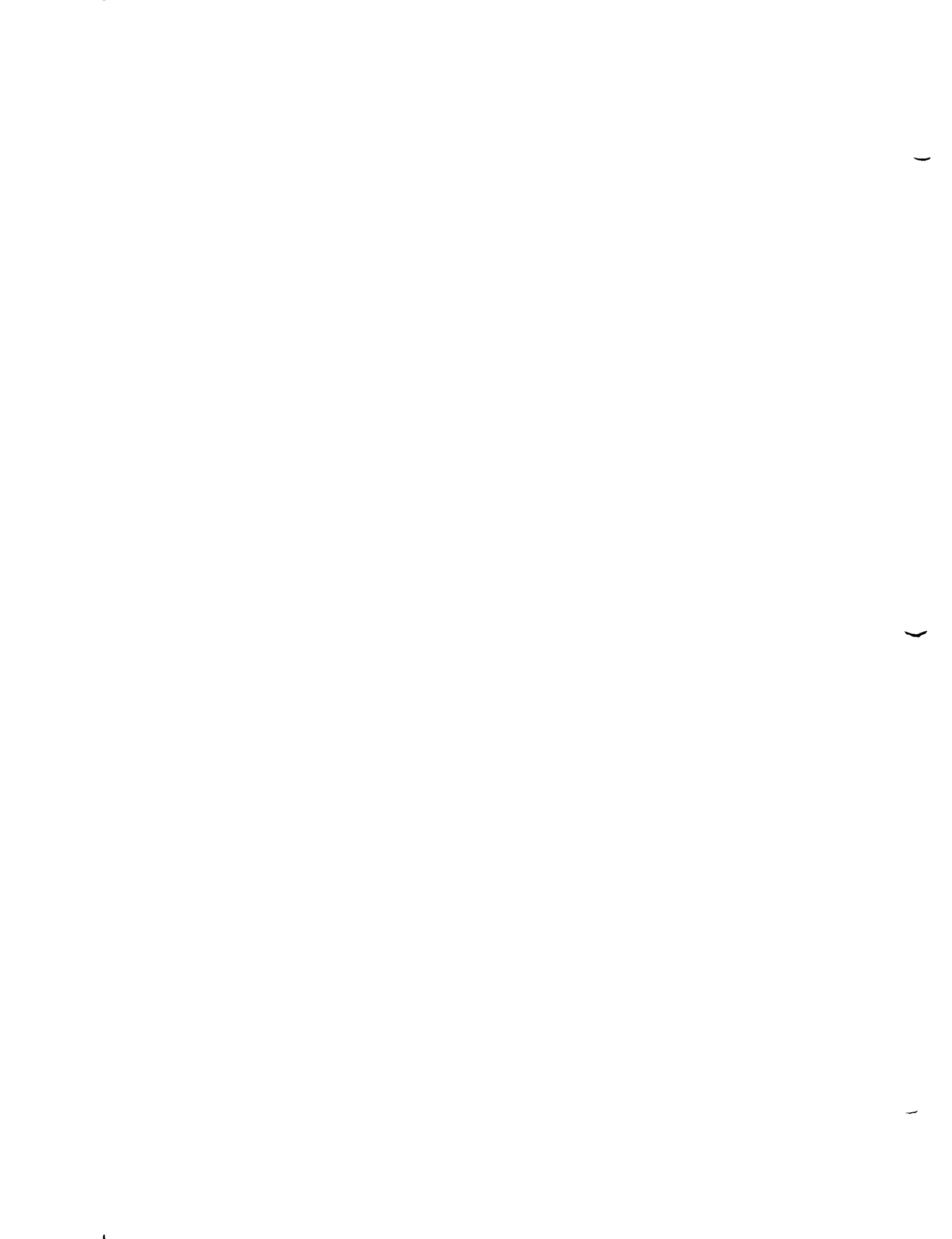
3.1 Assessments and Response Actions

No field audits of sampling **procedures** are scheduled for this sampling event.

Assessments and response actions pertaining to analytical phases of the project are addressed in Region VII EPA/ENSV SOPs #1610.1C and #1640.1A and in the previously referenced analytical SOPs. Those documents identify out-of-control conditions, who is responsible for initiating corrective actions, and what corrective steps should be taken.

3.2 Reports to Management

Laboratory results will be reported to the EPA site manager (by lab personnel) in accordance with Region VII EPA/ENSV SOP #2110.1B: Labor and Sample Tracking (LAST) at ENSV. A letter report describing the **sampling** techniques, locations, problems encountered (with resolutions to those problems), and **interpretation** of analytical results will be prepared by START and submitted to EPA, following completion of the field activities described herein and receipt of validated laboratory data. A summary **report** will also be prepared by the EPA site manager to document the status of the site and specify further response actions that are warranted.



4.0 DATA VALIDATION AND USABILITY

4.1 Data Review, Validation, and Verification Requirements

Data review and verification will be performed by a qualified laboratory analyst and the laboratory's section manager, as described in Region VII EPA/ENSV SOPs #1610.1C and #1640.1A. The EPA site manager will be responsible for overall validation and final approval of the data, in accordance with the projected use of the results

4.2 Validation and Verification Methods

The data will be validated in accordance with Region VII EPA/ENSV SOPs #1610.1C and #1640.1A. QC spot checks will be performed by Region VII EPA Laboratory personnel, following criteria outlined in Region VII EPA/ENSV SOPs #1640.1A and #1610.5A: Quality Control Spot Checks of Regional Laboratory Data Packages.

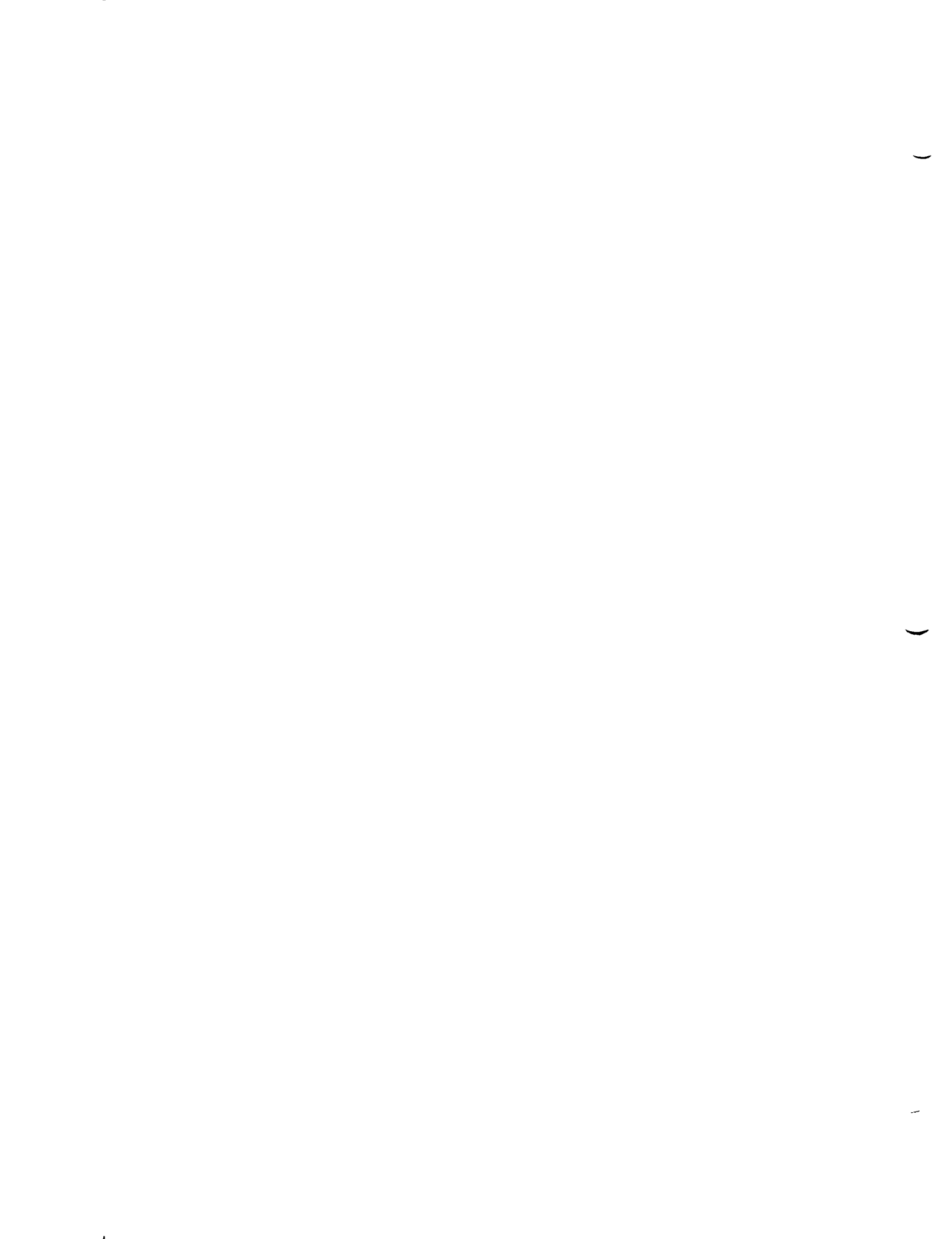
The EPA site manager will inspect the data to provide a final review and approval before it is entered as valid data into the LAST system. The EPA site manager will review data for laboratory spikes/duplicates and laboratory blanks, to ensure that they are acceptable. The EPA site manager will also compare the sample descriptions with the field sheets for consistency and will ensure that any anomalies in the data are appropriately documented.

4.3 Reconciliation with User Requirements

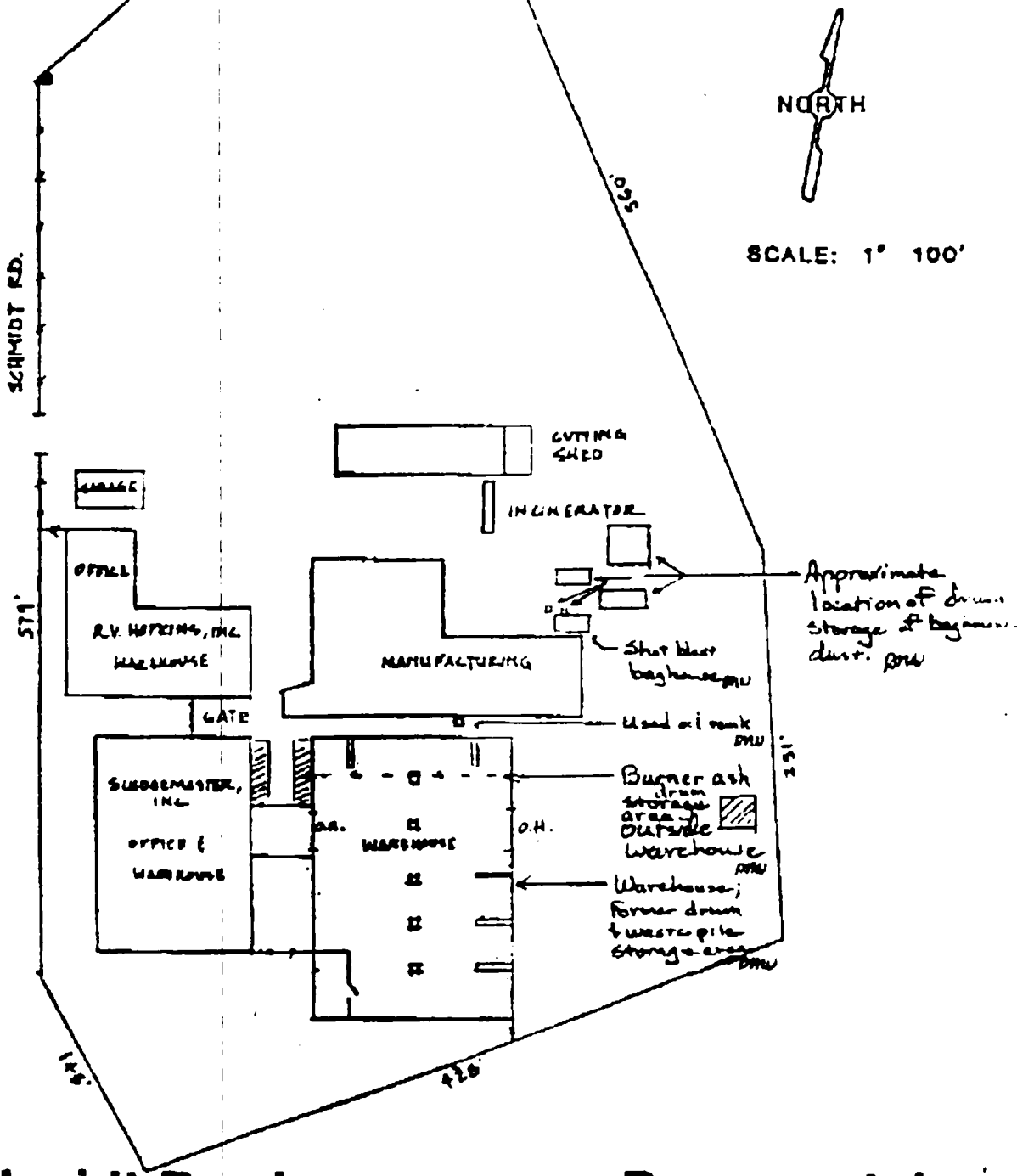
If data quality indicators do not meet the project's requirements as outlined in this QAPP, the data may be discarded, and re-sampling and/or re-analysis may occur (as determined by the EPA site manager).

ATTACHMENT A: Site Map

ATTACHMENT B: Analytical Services Request Form



R. V. Hopkins



743 Schmidt Road

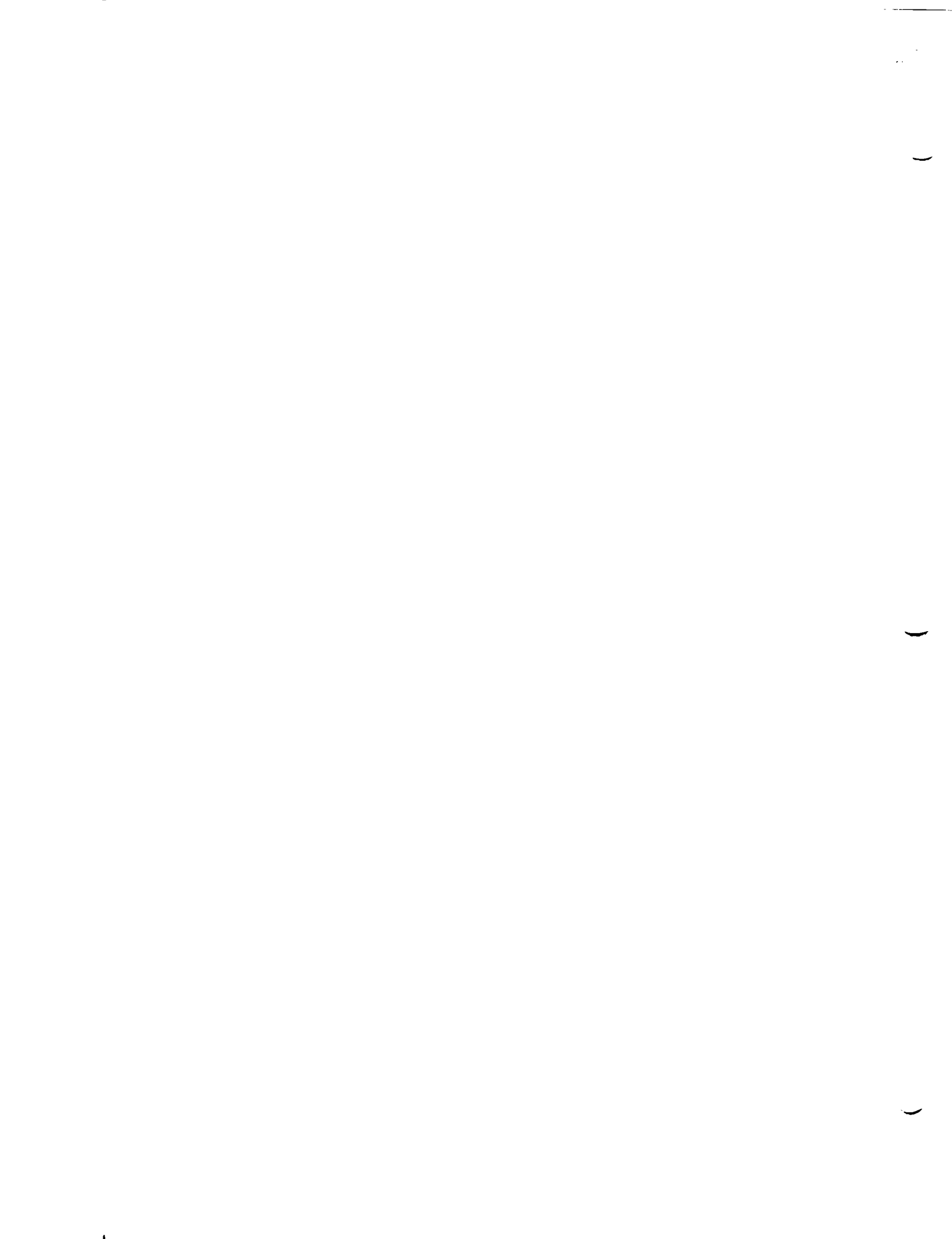
Davenport, Iowa

Prepared by: E & E START

Source: Report of RCRA Compliance Inspection, 10/10/96

TDD: 807-9704-001

PAN: 0494RVSFXX



USEPA Region VII Analytical Services Request (ASR) Form

Activity No.: APXX5 Date: 4/11/97
 Site Name, City, & State: R.V. HOPKINS, DAVENPORT, IOWA
 EPA Project Manager: KUDLINSKI
 Section/Branch: ERPA/SUPR Phone No.: 551-7709
 Contractor Contact: RICK CLAYTOR
 Contractor: E&E/START Phone No.: 432 6737
 Projected Sample Delivery Date: MAY 7, 1997
 Funding Program Element: CERCLA

Request Summary:

| No. of Samples | Matrix | Group/Parameter Name | Group/Parameter MGP Code |
|----------------|-----------|------------------------------|--------------------------|
| 100 | SOIL | TCLP METALS, NO MERCURY | S19 |
| 100 | SOIL | TOTAL METALS, NO MERCURY | S92 |
| ✓ 25 | HAZ WASTE | VOLITALE ORGANICS (VOAs) | ✓ HV |
| 25 | HAZ WASTE | pH, HAZARDOUS WASTE | HFO1 |
| 125 | SOIL | pH, SOIL | SG23 |
| 50 | HAZ WASTE | FLASH POINT, HAZARDOUS WASTE | HG22 |
| 25 | HAZ WASTE | TCLP, VOAs | HOF |
| | | <i>to Solid</i> | |

Use additional pages as needed for clarity.

Levels Of Interest Are Specified (mark one): In The QA Document- or On The Back-

75 samples -
1 CERCLA

Special Requirements or Comments:

* PLEASE DEFINE ALL SAMPLES IN LIST

* FIELD SHEETS AND TAGS REQUESTED (FORWARD TO J KUDLINSKI BY 5/1/97) 10 Samples
TCLP & VOAs

NOTE: Submit This Form To RQAM/ENSV 30 Days Before Sample Delivery

pH & FA?

Approvals:

Sue F. Kudlinski 4/11/97
 EPA Project Manager (Date) EPA Branch or Section Chief (Date)

The Following Is Completed By ENSV Personnel ONLY

QA Document: -General -Specific -Other: 97164

Concurrences:

RQAM: *This Replaces DRAFT* Comment: _____

Chief, LABO: J 1 3/23/97 Comment: _____

Laboratory Assignment:

Scheduled Completion:

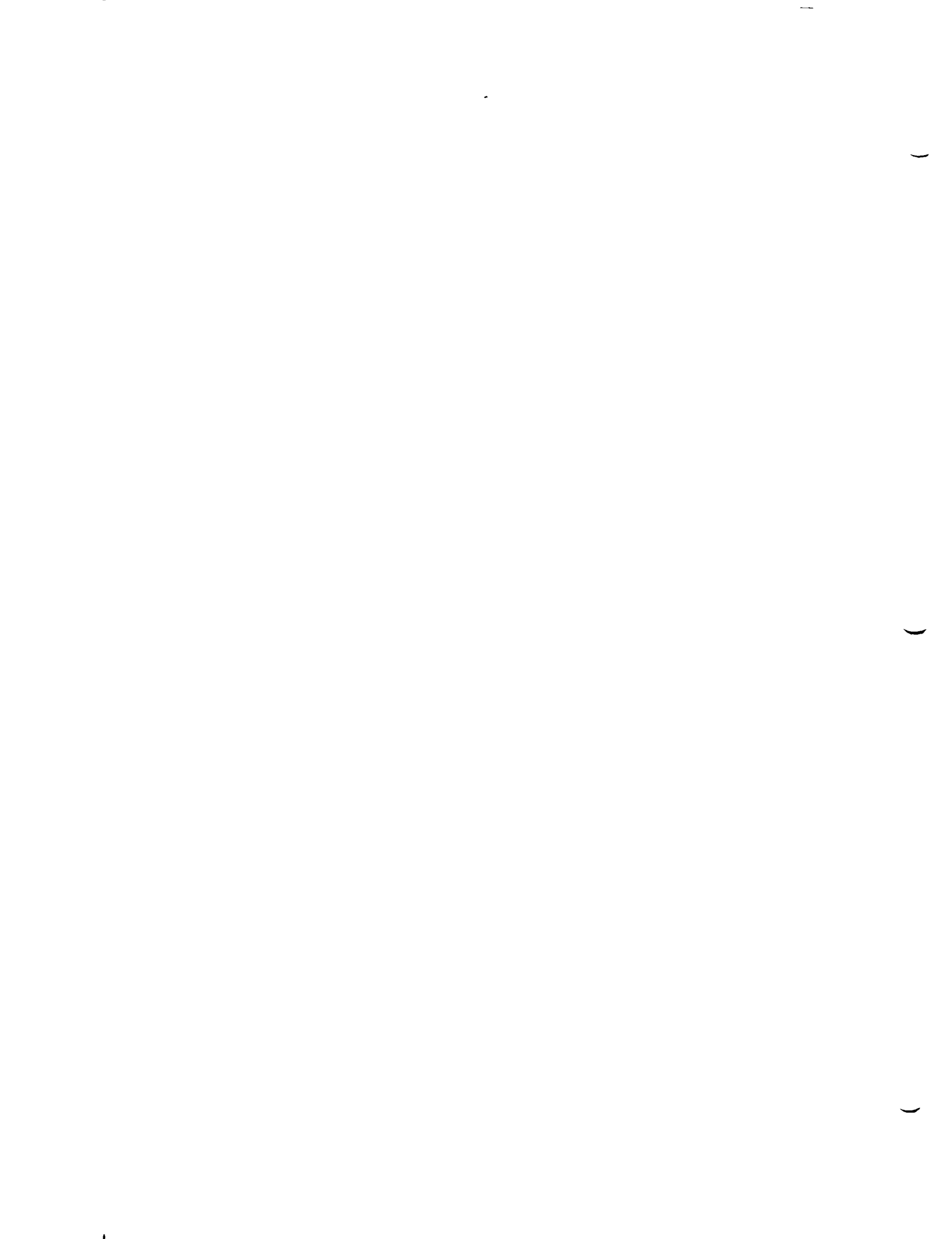
- Region VII
- ESAT
- CLP
- RECAP
- Other

- Routine:
 - Non-CLP = 6 weeks
 - CLP = 8 weeks
- Other: _____

Date: _____

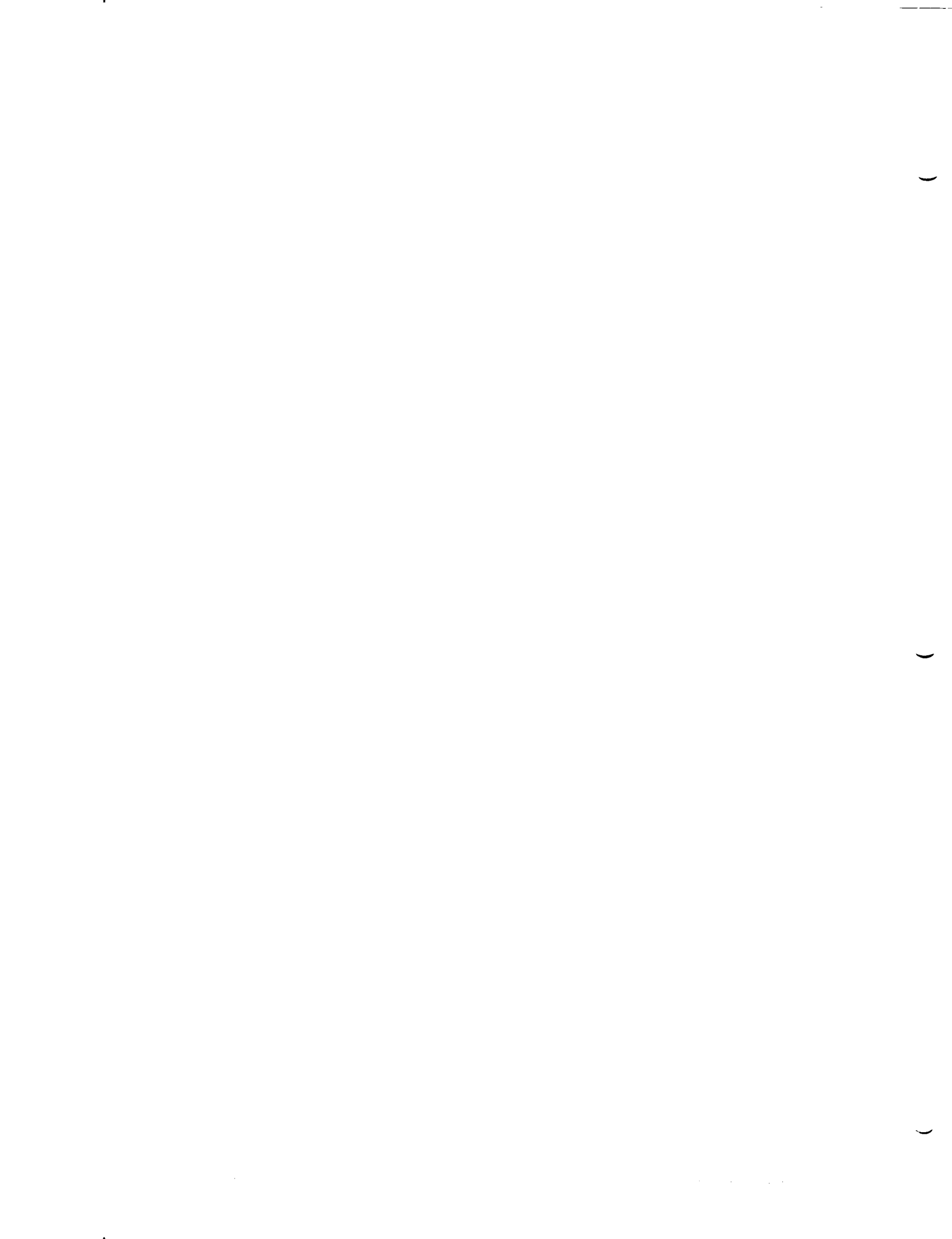
- Distribution:**
- EPA Project Manager
 - Chief, LABO/ENSV
 - Chief, GNAN/LABO
 - Chief, ORGN/LABO
 - Chief, CLPM/LABO
 - Data Coordinator
 - RSCC
 - Other: *RESAT*

APR 14 1997 *Ken*

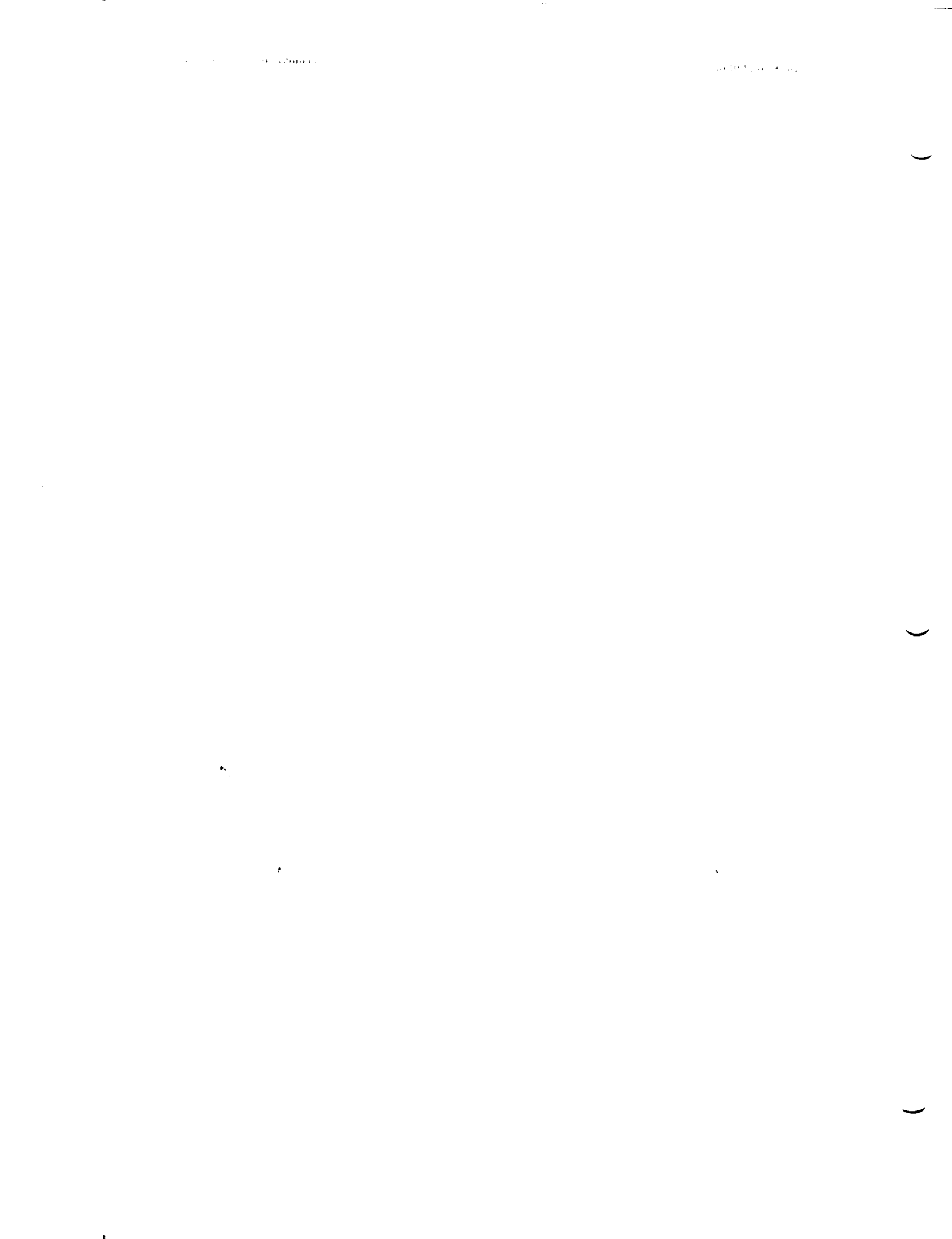


ATTACHMENT 4

Drum Summary Forms



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|----------------------------------|-----|---|-------|--------|--------|
| A001 | NC | | burner ash / bottom upmt recovery drum | | APXX5 | |
| A002 | NC | | top ash from surface 5/2/97 | | | |
| A003 | NC | | top ash from surface 5/2/97 | | | |
| A004 | NC | | burner ash top surface cleaning 5/2/97 | | | |
| A005 | burner spray ash metal debris | F | top ash from surface 5/2/97 | 100 | | 5/6/97 |
| A006 | burner spray ash | F | rowl burn ash from top | 500 | 100 | 5/6/97 |
| A007 | | | | | | |
| A008 | | | | | | |
| A009 | | | | | | |
| A010 | | | | | | |
| A011 | | | | | | |
| A012 | | | | | | |
| A013 | gray chunky charred yellow | F | 418196 DCC, DCR 8 | 2 1/2 | 101 | 5/6/97 |
| A014 | | | | | | |
| A015 | | | | | | |
| A016 | | | | | | |
| A017 | gray ash + clinker | F | | 21048 | | |
| A018 | gray ash + clinker | F | | 21000 | 102 | 5/6/97 |
| A019 | | | | | | |
| A020 | | | | | | |
| A021 | gray ash + clinker | F | | 2 1/2 | | |
| A022 | | | | | | |
| A023 | | | | | | |
| A024 | | | | | | |
| A025 | bottom dust | F | | 4 | 103 | 5/6/97 |
| A026 | | F | | 1 | | |
| A027 | ash + clinker | | | | | |
| A028 | | | | | | |
| A029 | | | | | | |
| A030 | ash + clinker | F | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|----------|--------------------|-----|--|------|--------|--------|
| 116-1 | | | | | | |
| 116-2 | | | | | | |
| S 11 | gray ash wet | F | | >100 | 104 | 5/6/97 |
| 116-4 | burner waste + ash | F | burner ash + 51 cu 116 | 400 | 105 | 5/6/97 |
| 116-5 | | | | | | |
| 116-6 | | | | | | |
| 116-7 | dark gray ash | F | | 800 | | |
| 116-8 | | | | | | |
| 116-9 | burner ash + ash | F | | 65 | | |
| 116-10 | burner ash + ash | F | | 200 | 106 | 5/6/97 |
| 116-11 | | F | | | | |
| 116-12 | burner ash + ash | F | burner ash + 51 cu see B row 10 drum 11 | 200 | | |
| 116-13 | | | | | | |
| 116-14 | | | | | | |
| 116-15 | ash + paint sludge | F | burner ash + 51 cu row 2 drum 14 see 15 | >100 | 107 | 5/6/97 |
| 116-16 | | | | | | |
| 116-17 | ash + paint sludge | F | | >100 | | |
| 116-18 | | | | | | |
| 116-19 | gray ash | F | 11129196 acc 1st ash + 51 cu | 200 | | |
| S 116-20 | impregnated | F | | >100 | 108 | 5/6/97 |
| 116-21 | | | | | | |
| 116-22 | | | | | | |
| 116-23 | | | | | | |
| 116-24 | | | | | | |
| 116-25 | | | | | | |
| 116-26 | | | | | | |
| 116-27 | | | | | | |
| 116-28 | | | | | | |
| 116-29 | | | | | | |
| 116-30 | soil + ash + paint | 1/3 | | 1 | | |

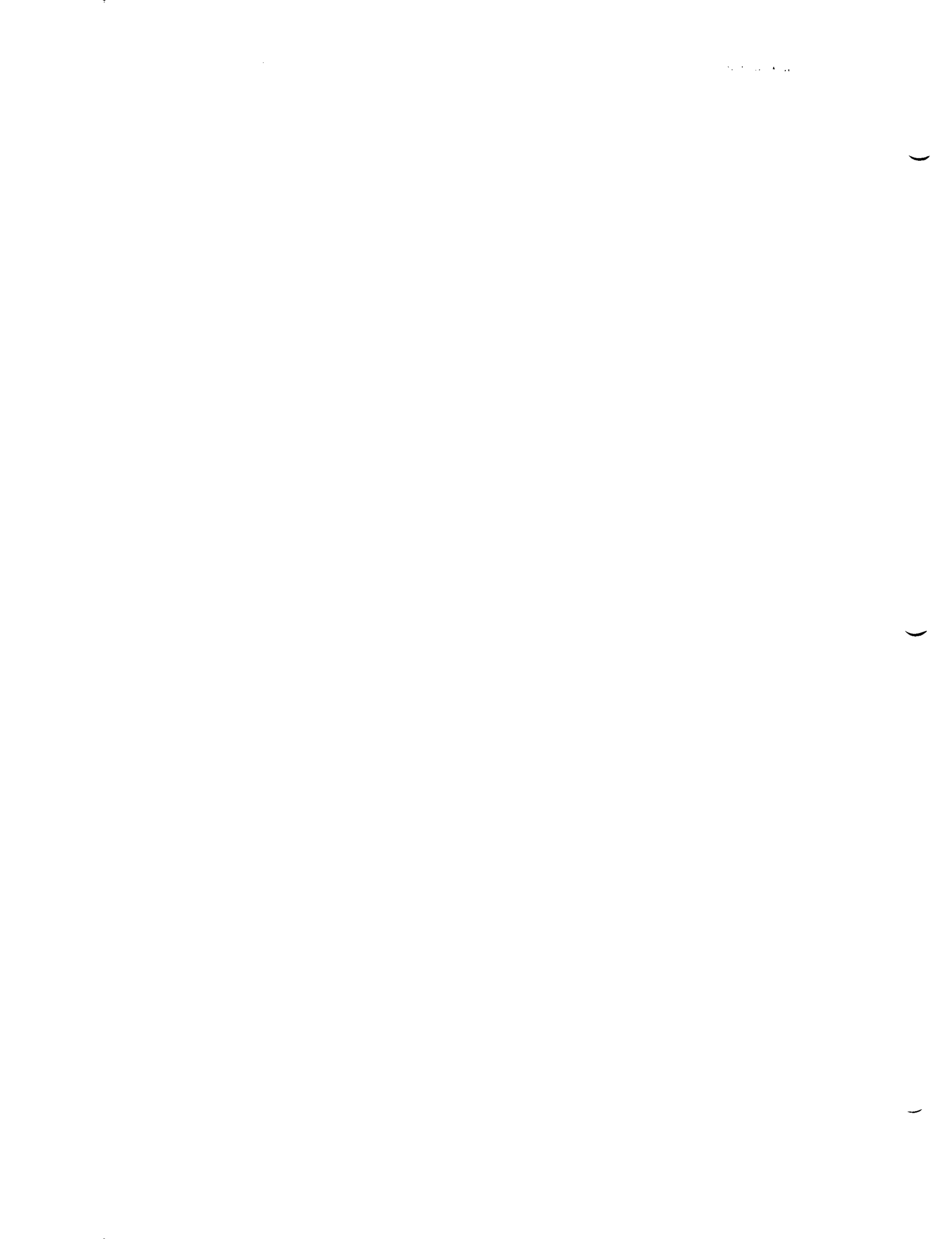
R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSEXX

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|---|------|--------|--------|
| 100 | | | | | | |
| 100 | gas + burner | F | | | | |
| 100 | | | | | | |
| 100 | | | | | | |
| 100 | | | | | | |
| 100 | gas + burner | F | 11/29/96 acc. no. 100 1006 + 1009 | 7100 | 178 | 5/6/97 |
| 100 | | | | | | |
| 100 | gas + burner | F | burner acc. 310PS acc. 1006, 1009 | 1 | 109 | 5/6/97 |
| 100 | | | | | | |
| 100 | | | | | | |
| 100 | gas + burner | F | burner acc. 310PS acc. 1006, 1009 | 13 | 110 | 5/6/97 |
| 100 | | | | | | |
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| 100 | | | | | | |
| 100 | | | | | | |
| 100 | gas + burner | F | | 100 | 111 | 5/6/97 |
| 100 | | | | | | |
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| 100 | | | | | | |
| 100 | gas + burner | F | | 1 | 112 | 5/6/97 |
| 100 | gas + burner | F | 11/29/96 acc. no. 100 burner acc. 1006, 1009 | 50 | 113 | 5/6/97 |
| 100 | | | | | | |
| 100 | | | | | | |
| 100 | | | | | | |
| 100 | gas + burner | F | 11/29/96 acc. no. 100 burner acc. 1006, 1009 | 5000 | 114 | 5/6/97 |



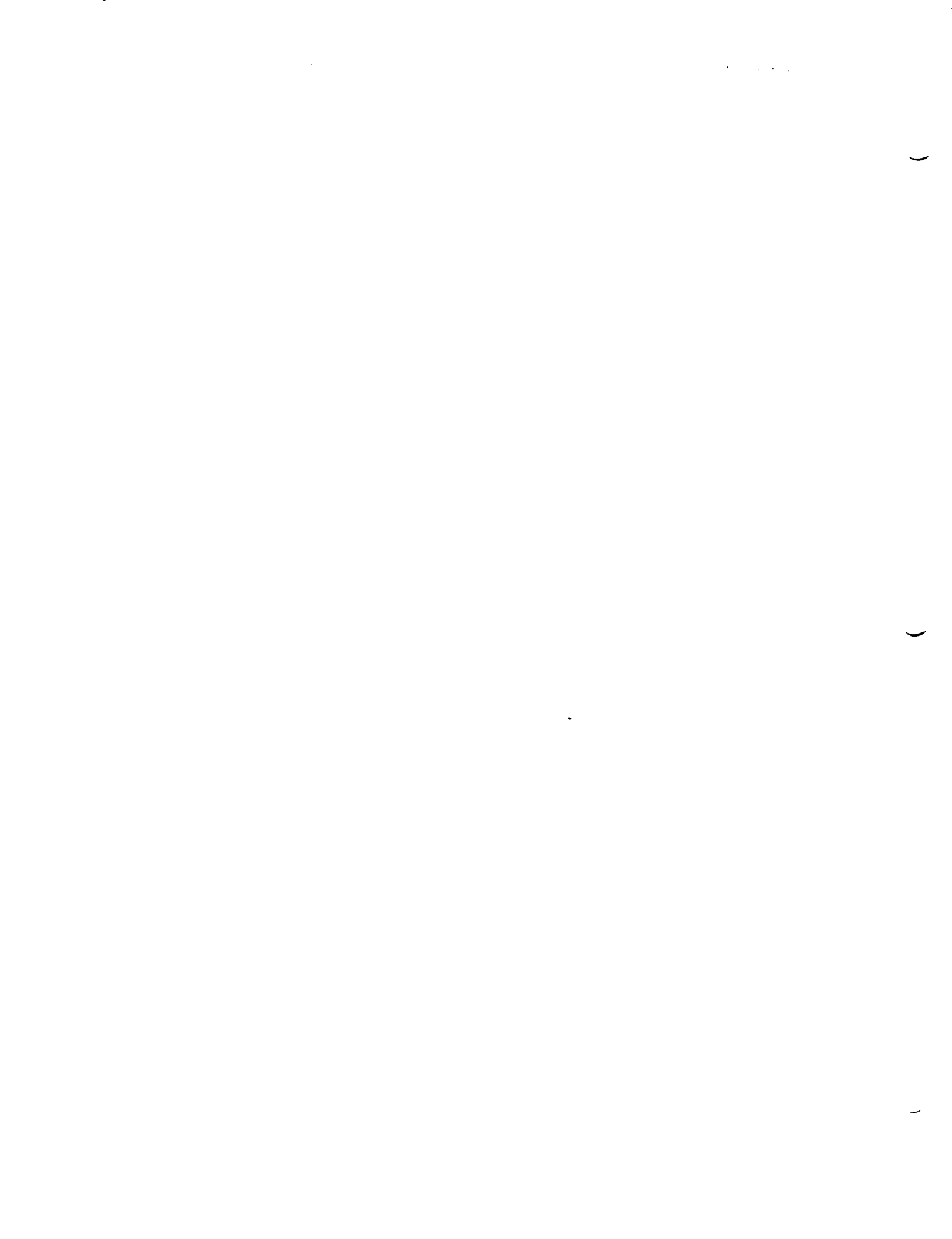
R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSFXX

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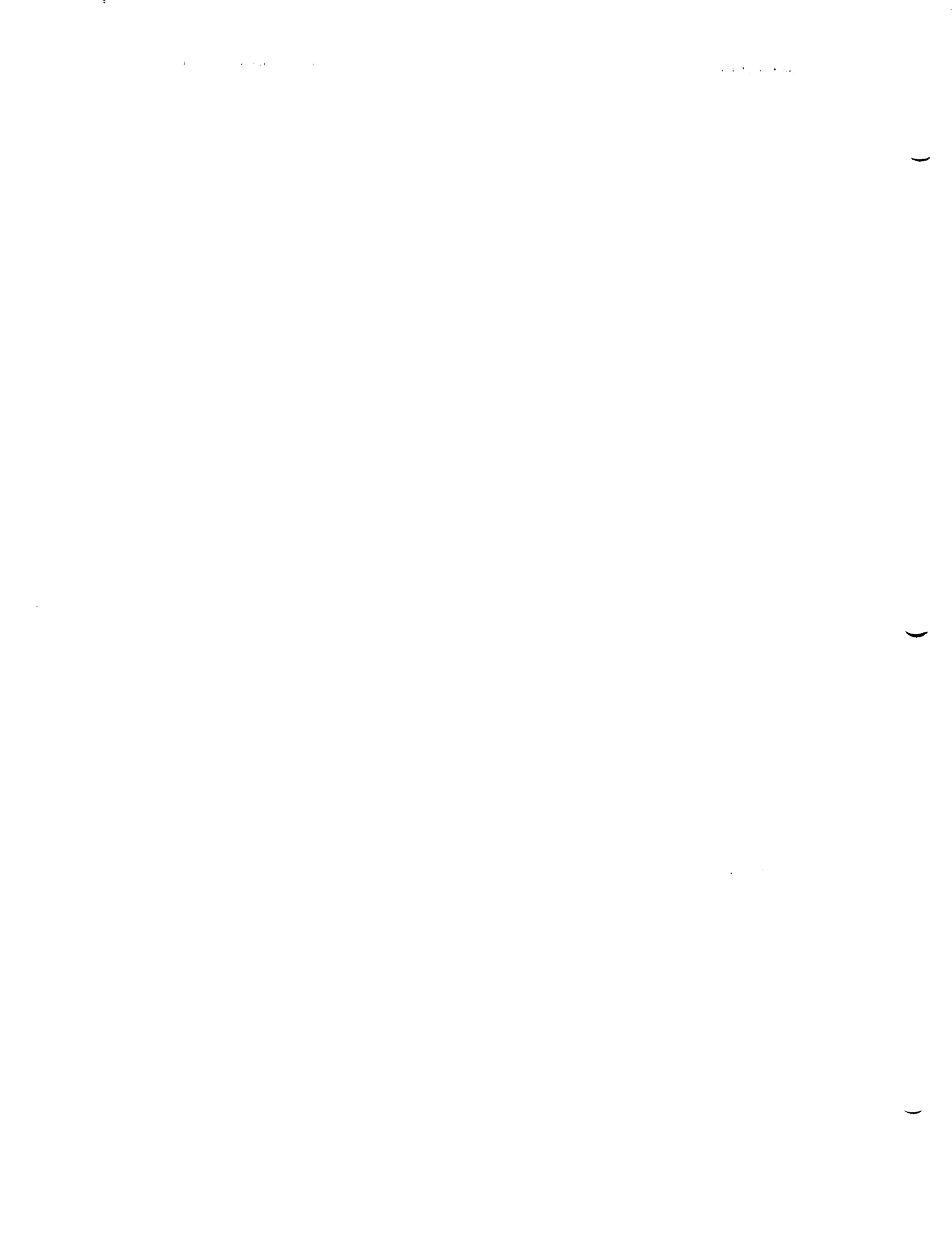
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Davenport, Ia.

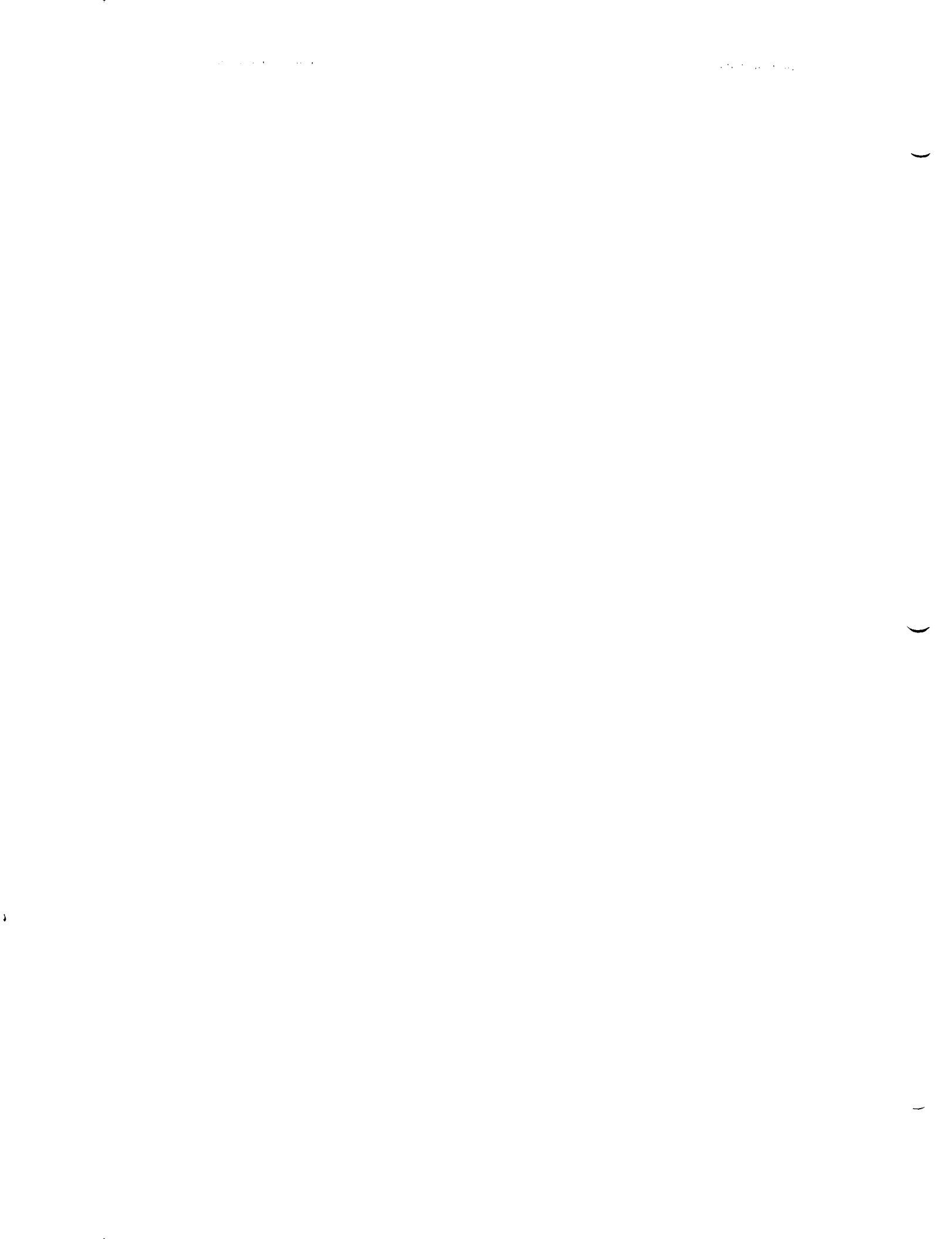
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| A106 | | | | | | |
| A107 | | | | | | |
| A108 | Vaseline and dry materials | F | | 27B | 116 | 5/6/97 |
| A109 | | | | | | |
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| A111 | | | | | | |
| A112 | | | | | | |
| A113 | | | | | | |
| A114 | | | | | | |
| A115 | Quartzite + Thinner Solvent | Kg | | 300 | | |
| A116 | | | | | | |
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| A118 | Quartzite + thinner | Kg | | 300 | | |
| A119 | | | | | | |
| A120 | Asphalt, rotted wood | F | | 40L | 131 | 5/6/97 |
| A121 | | | | | | |
| A122 | Asphalt, wood | F | 21m 197 ac min marker ash | 1020 | 130 | 5/6/97 |
| A123 | Soil | F | | 12L | | |
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| A126 | ash | F | | 1.5 | | |
| A127 | wood | F | Burner ash decoys | 12L | | 5/6/97 |
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| A151 | 25m | F | | 5 | | |
| P151 | Mild 1 esp | F | 4/14/95 acc 1st Dust DX | 400 | 128 | 5/6/97 |
| P152 | | | | | | |
| A154 | 25m | F | 3/10/95 Dust esp | D | 127 | 5/6/97 |
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| A159 | 25m | | label - cont. 100 | | | |
| A160 | | | | | | |
| A161 | 25m | F | | 6 | | |
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| A163 | | | | | | |
| S P164 | runaway waste | 3/4 | | >1000 | 126 | 5/6/97 |
| A165 | solid waste filters + plastic bucket | F | | 15 | | |
| A166 | | | | | | |
| A167 | 25m + 1000 | F | bulge | 3,100 | 125 | 5/6/97 |
| A168 | | | | | | |
| A169 | | | | | | |
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| A171 | | | | | | |
| A172 | | | | | | |
| P173 | 25m | F | | 5 | 124 | 5/6/97 |
| P174 | 25m + 1000 + sludge | F | | >1000 | | |
| A175 | | | | | | |
| A176 | | | | | | |
| A177 | 25m + 1000 | F | | >1000 | 123 | 5/6/97 |
| A178 | | | | | | |
| A179 | 25m + 1000 | F | | 1000 | 122 | 5/6/97 |
| A180 | | | | | | |



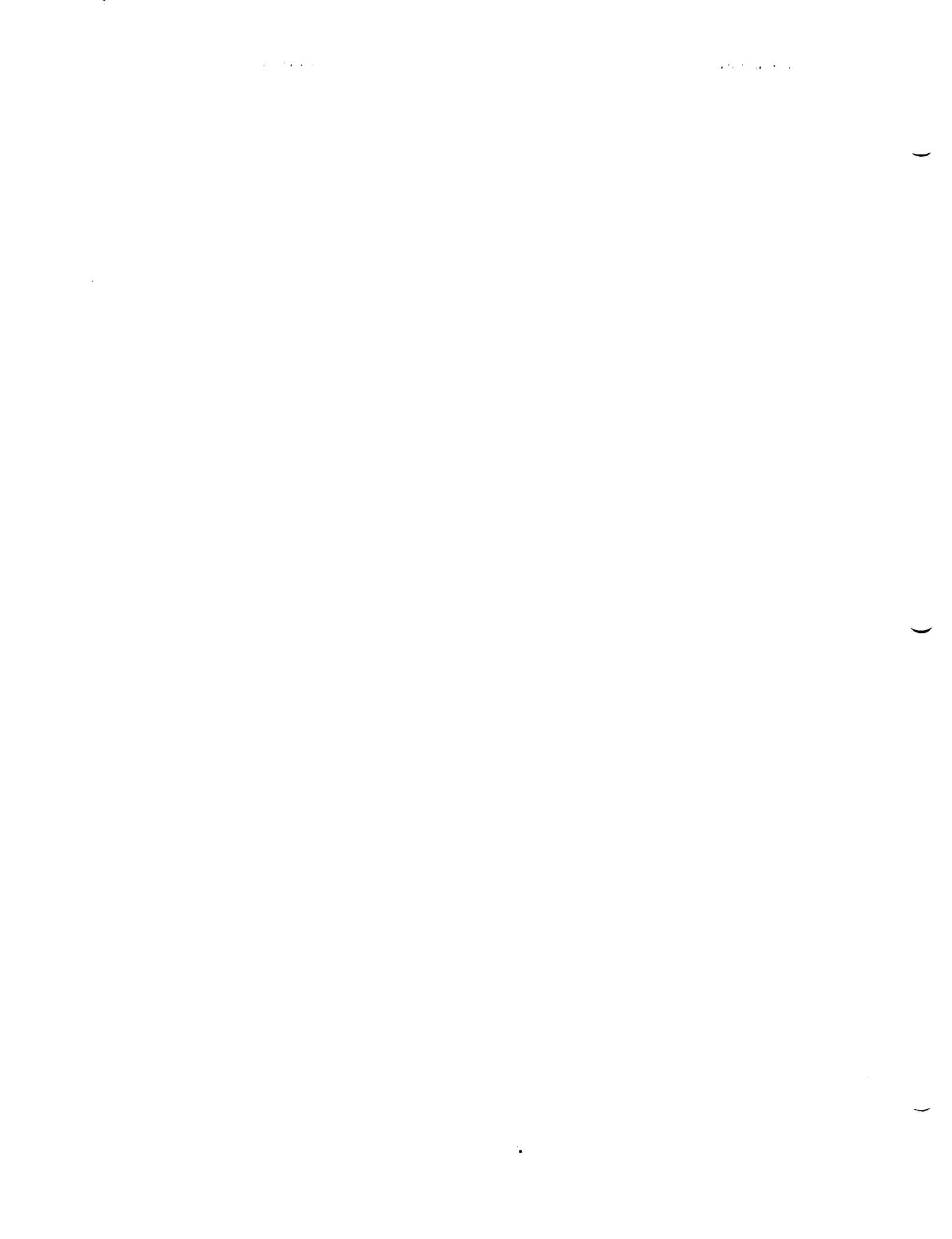
R. V. Hopkins Drum Summary

Davenport, Ia.

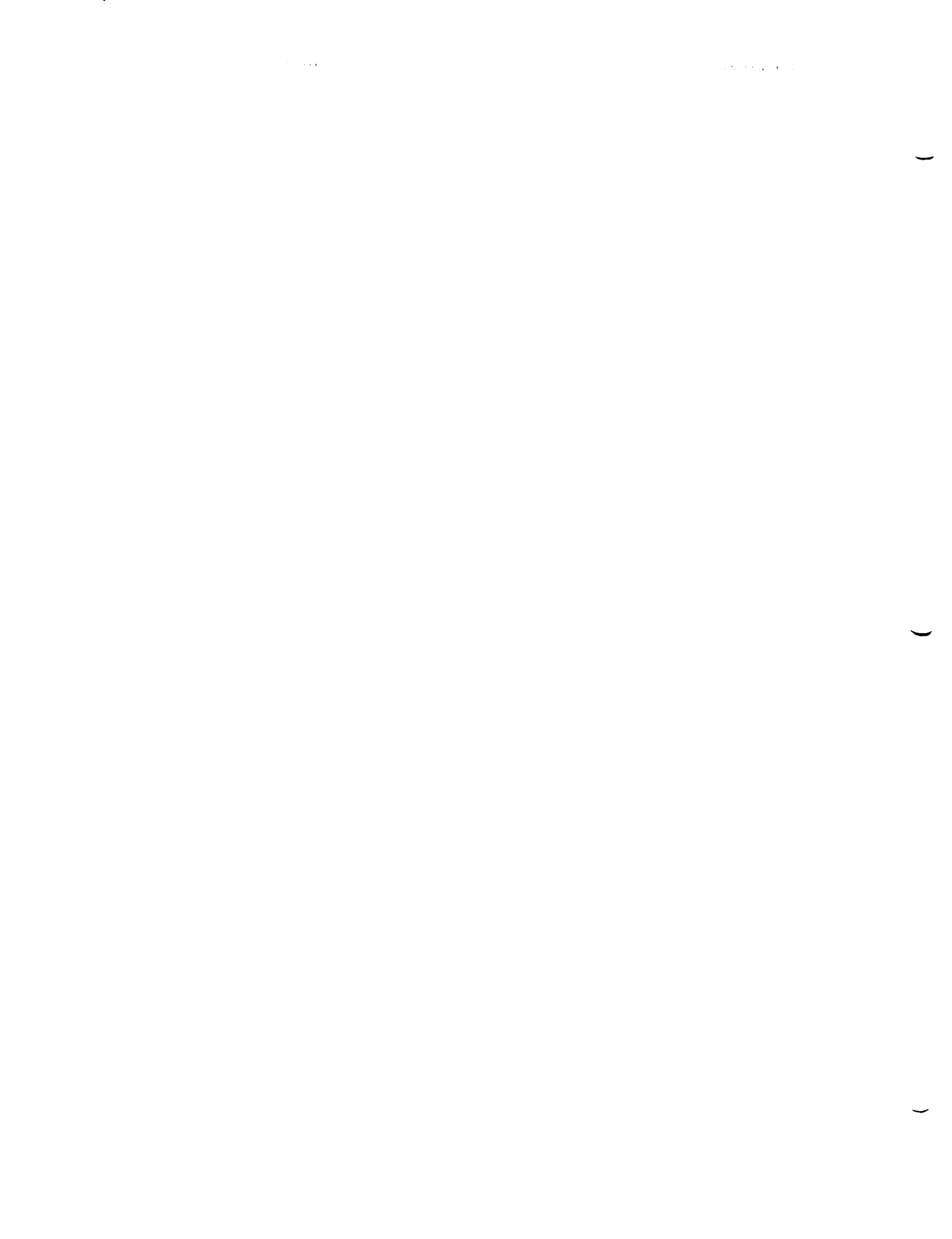
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| A117 | | | | | | |
| A118 | Cards - Blank | F | | G1 | 121 | 5/6/97 |
| A119 | | | | | | |
| A120 | Paper studies | F | 11/29/96 binder open | 1000 | 120 | 5/6/97 |
| A121 | | | | | | |
| A122 | | | | | | |
| A123 | asm | F | 11/29/96 binder open 2 | | | |
| A124 | | | | | | |
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| A127 | asm | F | | D | 118 | 5/6/97 |
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| R-228 | ASD ANALYSIS | F | | 11C ASD | | |
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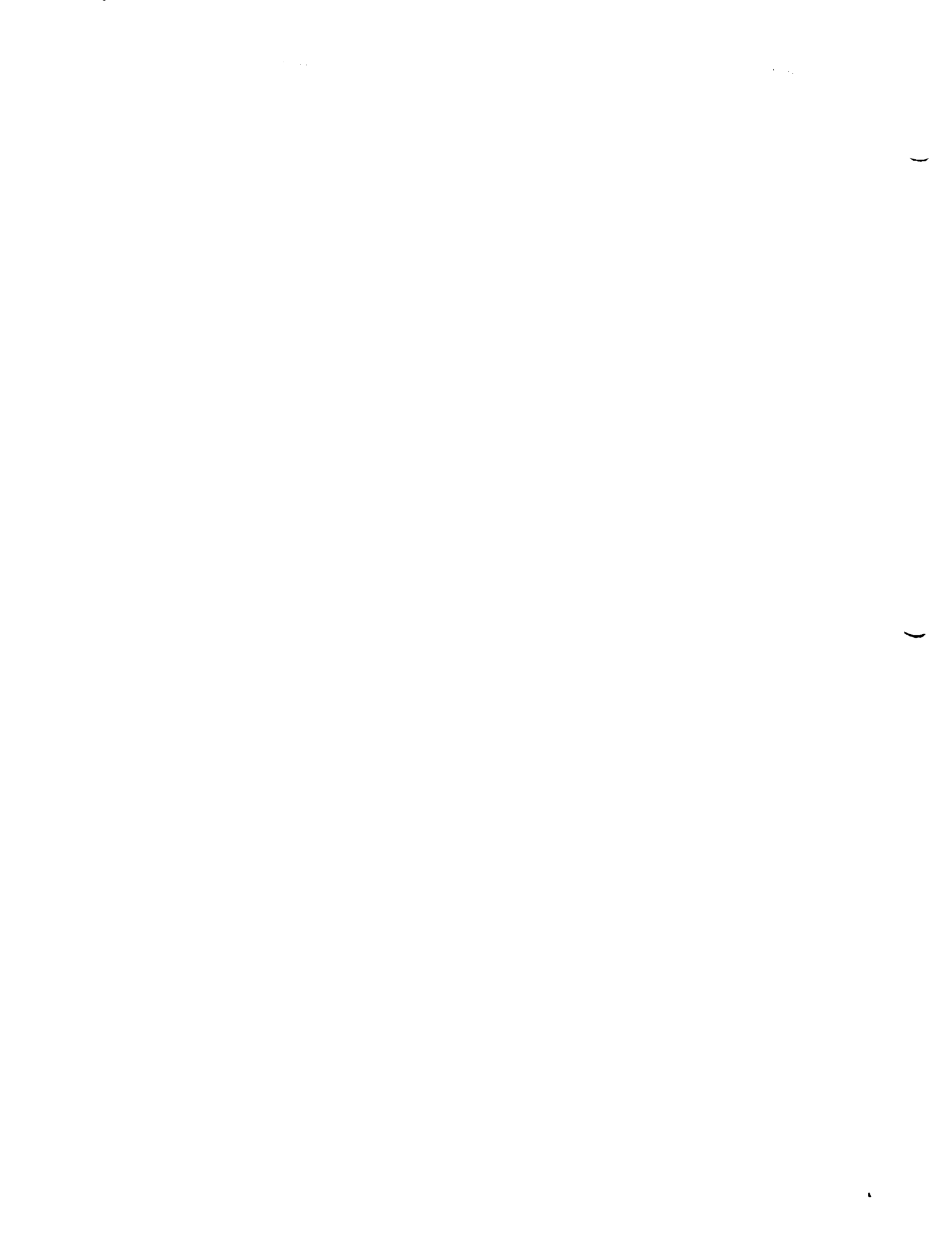
R. V. Hopkins Drum Summary

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| RV-118 | | | | | | |
| RV-119 | | | | | | |
| RV-120 | | | | | | |
| RV-121 | | | | | | |
| RV-122 | | | | | | |
| RV-123 | | | | | | |
| RV-124 | | | | | | |
| RV-125 | | | | | | |
| RV-126 | | | | | | |
| RV-127 | | | | | | |
| RV-128 | | | | | | |
| RV-129 | | | | | | |
| RV-130 | | | | | | |
| RV-131 | | | | | | |
| RV-132 | ash + sludge | F | | 100 | 132 | 5/6/97 |
| RV-133 | | | | | | |
| RV-134 | ash + sludge + slag | F | | 100 | | |
| RV-135 | | | | | | |
| RV-136 | | | | | | |
| RV-137 | | | | | | |
| RV-138 | | | | | | |
| RV-139 | | | | | | |
| RV-140 | | | | | | |
| RV-141 | | | | | | |
| RV-142 | | | | | | |
| RV-143 | | | | | | |
| RV-144 | | | | | | |
| RV-145 | | | | | | |
| RV-146 | | | | | | |
| RV-147 | | | | | | |
| RV-148 | | | | | | |
| RV-149 | | | | | | |
| RV-150 | | | | | | |
| RV-151 | | | | | | |



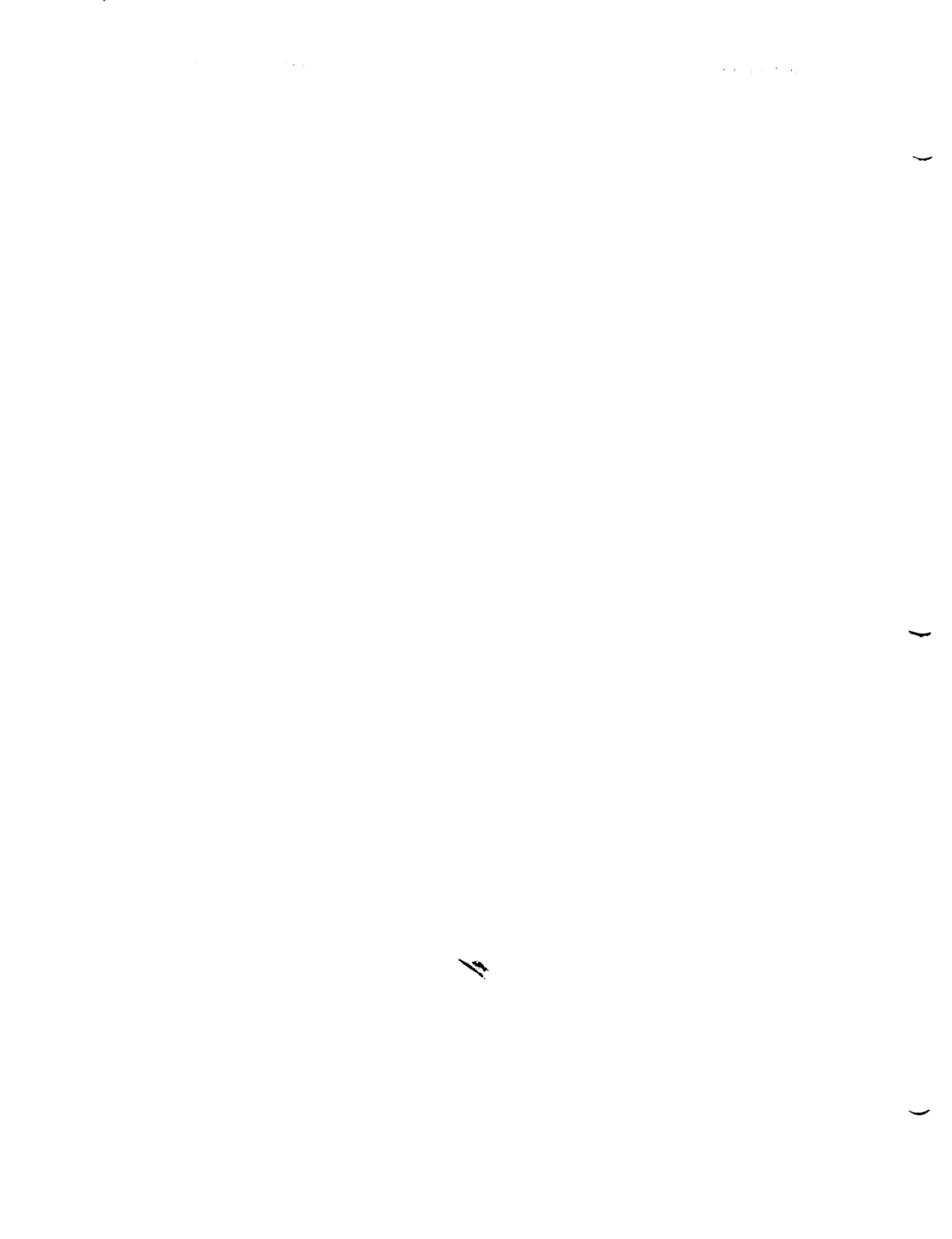
R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSFXX

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|-----------------------------|-----|--------|-----------|
| A271 | | | | | | |
| A272 | | | | | | |
| A273 | | | | | | |
| A274 | | | | | | |
| A275 | | | | | | |
| A276 | | | | | | |
| A277 | | | | | | |
| A278 | ash wet | F | | 2 | | |
| A279 | | | | | | |
| A280 | | | | | | |
| A281 | | | | | | |
| A282 | ash wet | F | | 10 | 138 | 5/6/97 AM |
| A283 | ash wet | F | | 10 | CSB | |
| A284 | | | | | | |
| A285 | | | | | | |
| A286 | | | | | | |
| A287 | | | | | | |
| A288 | | | | | | |
| A289 | | | | | | |
| A290 | | | | | | |
| A291 | | | | | | |
| A292 | studs | F | 210107 acc d. 12 new log | 5 | | |
| A293 | | | | | | |
| A294 | | | | | | |
| A295 | | | | | | |
| A296 | | | | | | |
| A297 | | | | | | |
| A298 | | | | | | |
| A299 | glued | F | | 1 | | |



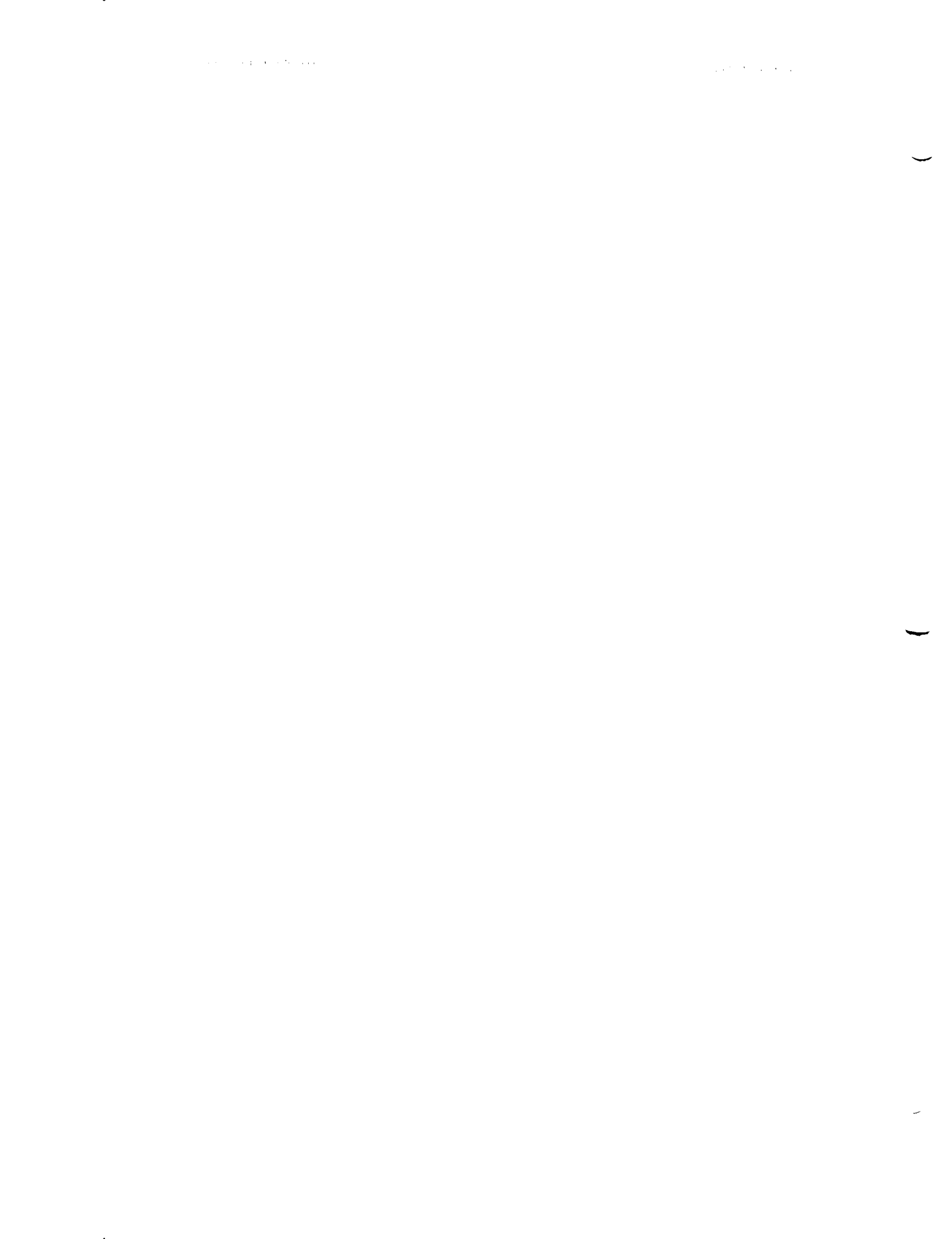
R. V. Hopkins Drum Summary

Davenport, Ia.

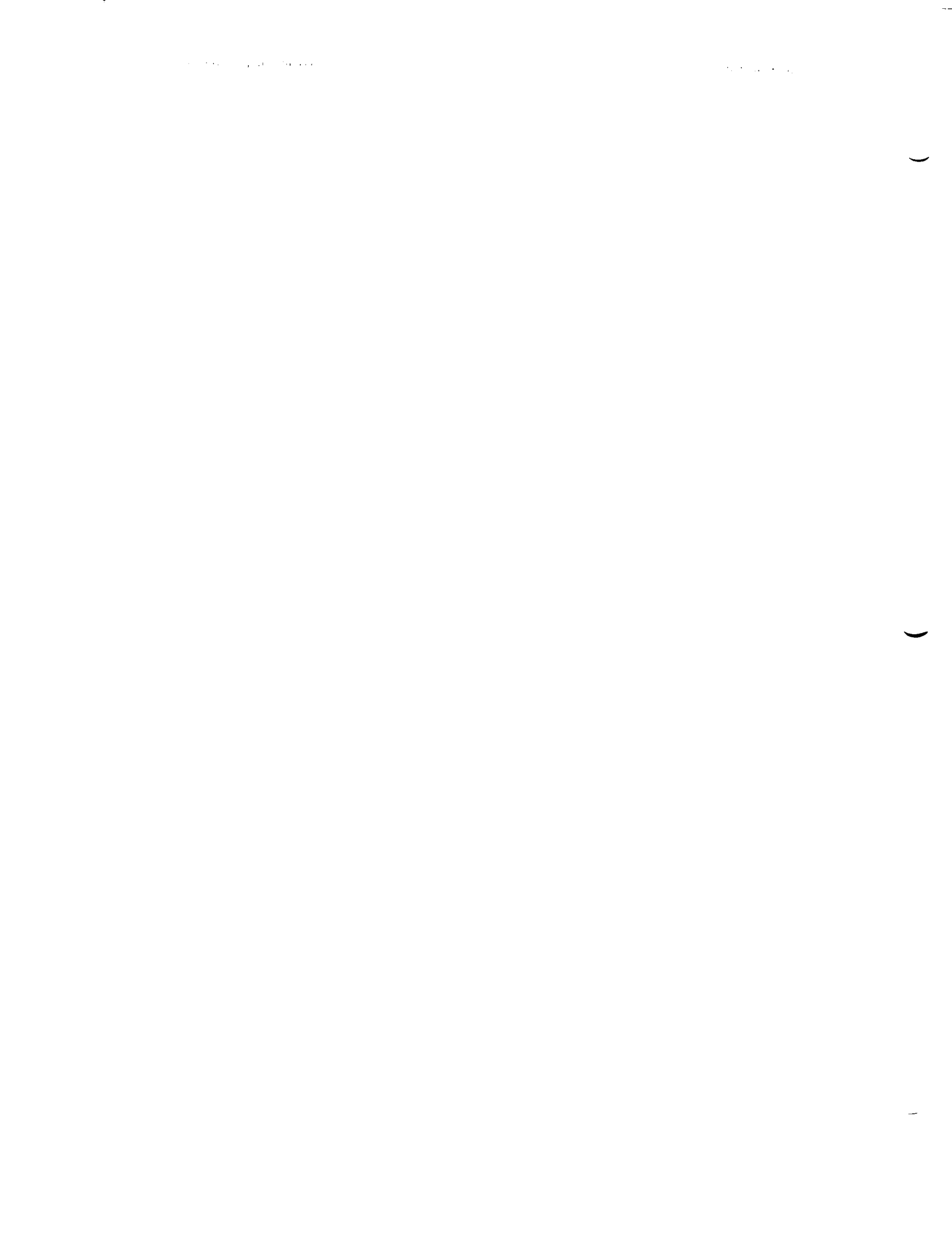
TDD: SO7-9704-001

PAN: 0494RVSFXX

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|--------------------------------|-----|--------|--------|
| A 301 | | | | | | |
| A 302 | | | | | | |
| A 303 | | | | | | |
| A 304 | ASH + Quidep | F | | | 700 | |
| A 305 | | | | | | |
| A 306 | | | | | | |
| A 307 | | | | | | |
| A 308 | | | | | | |
| A 309 | | | | | | |
| A 310 | | | | | | |
| A 311 | | | | | | |
| A 312 | | | | | | |
| A 313 | | | | | | |
| A 314 | | | | | | |
| A 315 | | | | | | |
| A 316 | | | | | | |
| A 317 | | | | | | |
| A 318 | Standax | F | 418189 acc date 12/15, 1997 | 1 | | |
| A 319 | Quidep | F | | | 177 | 5/6/97 |
| A 320 | ASH | Y2 | | | 4 | |
| A 321 | | | | | | |
| A 322 | | | | | | |
| A 323 | | | | | | |
| A 324 | | | | | | |
| A 325 | | | | | | |
| A 326 | | | | | | |
| A 327 | | | | | | |
| A 328 | | | | | | |
| A 329 | | | | | | |
| A 330 | | | | | | |



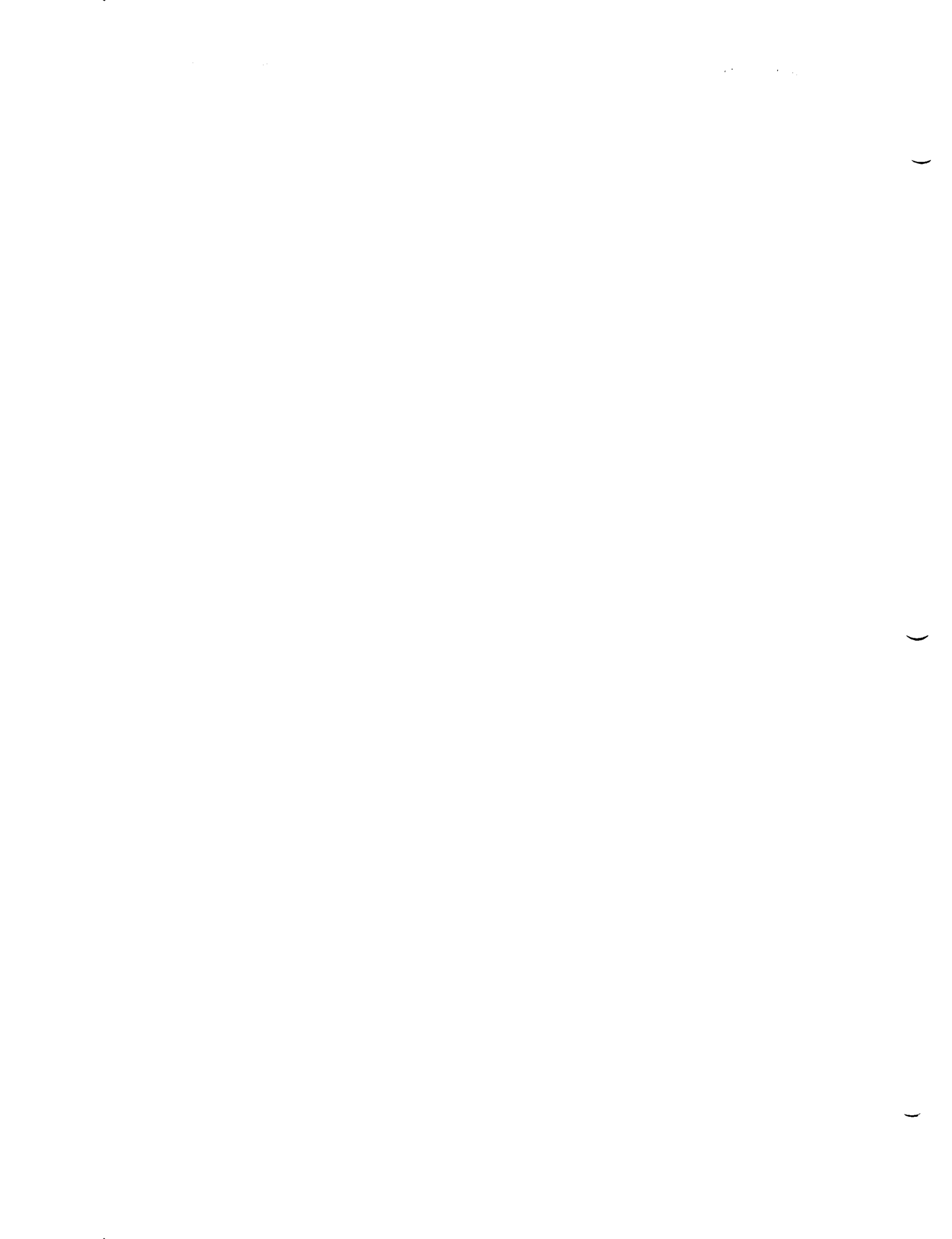
| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------------------|-----|---|-------|--------|--------|
| H331 | | | | | | |
| H332 | | | | | | |
| H333 | gray ash + cinder | F | | 90 | | |
| H334 | | | | | | |
| H335 | | | | | | |
| H336 | | | | | | |
| H337 | ash | F | holes in drum rusty, rags | X | 148 | 5/6/97 |
| H338 | | | | | | |
| H339 | | | | | | |
| H340 | resinous dust | F | burner ash - some SCA & Fuchs markings 7/16/97 - non res. white rags | X | 147 | 5/6/97 |
| H341 | | | | | | |
| H342 | | | | | | |
| H343 | | | | | | |
| H344 | | | | | | |
| H345 | ash + liquid | F | | Q | 146 | 5/6/97 |
| H346 | ash | F | 12/28/96 ac. 100% rusty rags | 3 | | |
| H347 | | | | | | |
| H348 | dark ash + C. mix potassium | | | >1000 | 145 | 5/6/97 |
| H349 | | | | | | |
| H350 | | | | | | |
| H351 | | | | | | |
| H352 | | | | | | |
| H353 | | | | | | |
| H354 | | | | | | |
| H355 | | | | | | |
| H356 | ash + cinder | F | | U | | |
| H357 | ash | F | | P | | |
| H358 | | | | | | |
| H359 | ash | F | | 330 | 144 | 5/6/97 |
| H360 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|---------|-----------------------------|-----|------------------------------|-----|--------|--------|
| A 31-1 | Asm | F | 7/18/95 acc date 2500 lbs | 25 | | |
| A 31-2 | Asm | F | | 200 | 143 | 5/6/97 |
| A 31-3 | | | | | | |
| A 31-4 | Asm | F | | 2 | 142 | 5/6/97 |
| A 31-5 | | | | | | |
| A 31-6 | | | | | | |
| A 31-7 | | | | | | |
| A 31-8 | | | | | | |
| A 31-9 | | | | | | |
| A 31-10 | | | | | | |
| A 31-11 | | | | | | |
| A 31-12 | Asm | F | | 3 | 140 | 5/6/97 |
| A 31-13 | | | | | | |
| A 31-14 | Asm | F | 12/28/96 DIA 18.8" 90 | 10 | 141 | 5/6/97 |
| A 31-15 | | | | | | |
| A 31-16 | Asm | F | | 136 | 139 | 5/6/97 |
| A 31-17 | | | | | | |
| A 31-18 | | | | | | |
| A 31-19 | | | | | | |
| A 31-20 | | | | | | |
| A 31-21 | | | | | | |
| A 31-22 | Asm | F | 12/28/96 DIA 18.8" 100 | 10 | 138 | 5/6/97 |
| A 31-23 | | | | | | |
| A 31-24 | | | | | | |
| A 31-25 | Asm | F | 2/19/97 DIA 18.8" 100 | 10 | 137 | 5/6/97 |
| A 31-26 | | | | | | |
| A 31-27 | Scrap plastic like material | F | 2/19/97 DIA 18.8" 100 | 10 | | |
| A 31-28 | Scrap | F | 2/19/97 DIA 18.8" 100 | 10 | 136 | 5/6/97 |
| A 31-29 | | | | | | |
| A 31-30 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|------------|--------|--------|
| H391 | ash | F | 2/19/97 | DULL, DULL | 8 | 135 |
| H392 | | | | | | |
| H393 | | | | | | |
| S H394 | redish + green | F | | HC | 134 | 5/6/97 |
| H395 | | | | | | |
| H396 | | | | | | |
| H397 | ash + black | F | | SOOT | | |
| H398 | ash | F | | 4 | 175 | 5/6/97 |
| H399 | | | | | | |
| H400 | | | | | | |
| H401 | ash + black | F | | C.C. | | |
| H402 | brown w/green | F | | 1 | | |
| H403 | | | | | | |
| H404 | | | | | | |
| H405 | ash + black | F | | 15 | | |
| H406 | | | | | | |
| H407 | | | | | | |
| H408 | | | | | | |
| H409 | | | | | | |
| H410 | | | | | | |
| H411 | | | | | | |
| H412 | | | | | | |
| H413 | | | | | | |
| H414 | | | | | | |
| H415 | | | | | | |
| H416 | | | | | | |
| H417 | | | | | | |
| H418 | | | | | | |
| H419 | | | | | | |
| H420 | | | | | | |
| H421 | | | | | | |



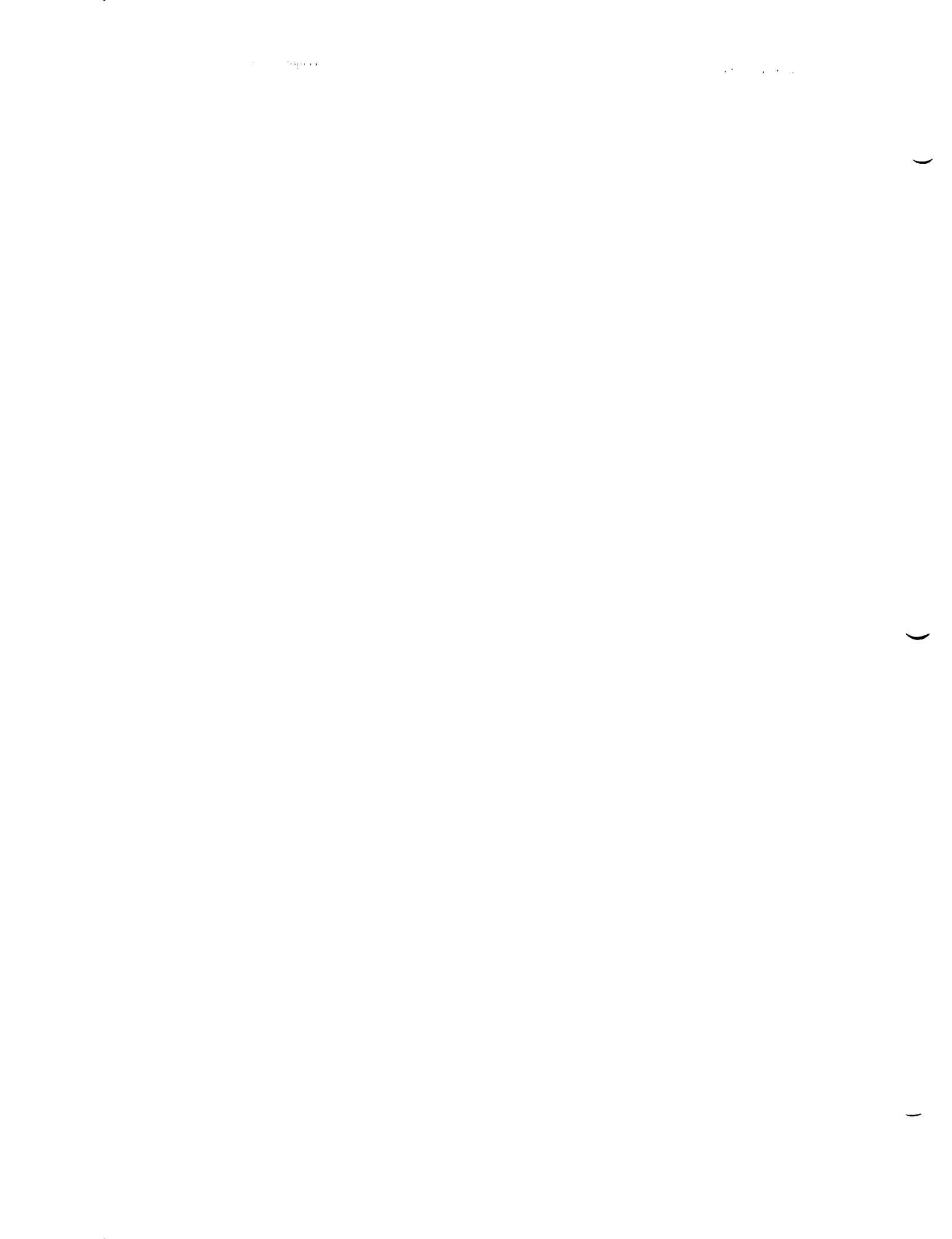
R. V. Hopkins Drum Summary

Davenport, Ia.

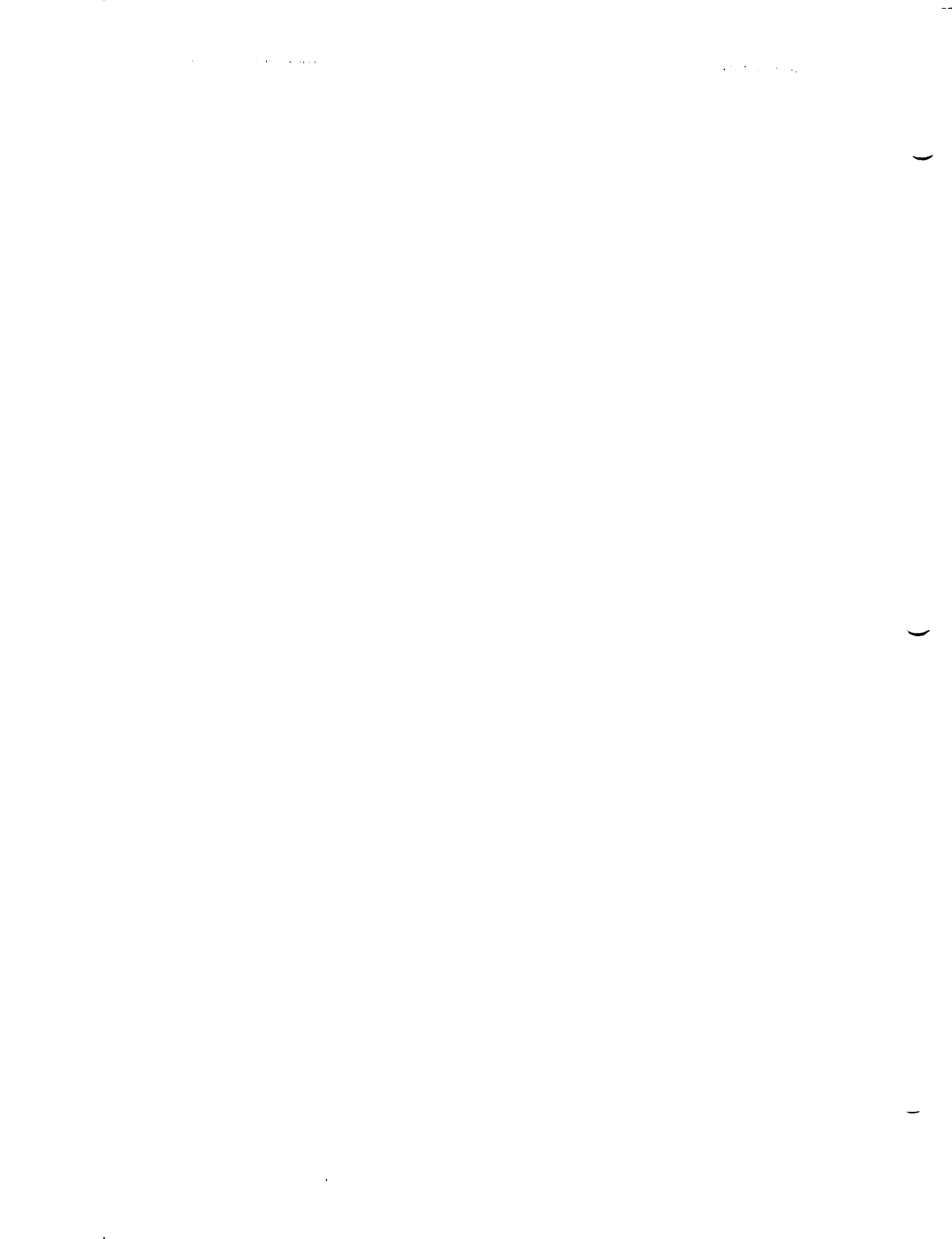
TDD: SO7-9704-001

PAN: 0494RVSFXX

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| A421 | | | | | | |
| A422 | | | | | | |
| A423 | | | | | | |
| A424 | | | | | | |
| A425 | | | | | | |
| A426 | | | | | | |
| A427 | | | | | | |
| A428 | | | | | | |
| A429 | | | | | | |
| A430 | | | | | | |
| A431 | | | | | | |
| A432 | new | 74 | | 400 | 174 | 9/6/97 |
| A433 | | | | | | |
| A434 | asm | F | | 100 | | |
| A435 | | | | | | |
| A436 | | | | | | |
| A437 | | | | | | |
| A438 | | | | | | |
| A439 | | | | | | |
| A440 | | | | | | |
| A441 | | | | | | |
| A442 | | | | | | |
| A443 | | | | | | |
| A444 | | | | | | |
| A445 | | | | | | |
| A446 | | | | | | |
| A447 | | | | | | |
| A448 | | | | | | |
| A449 | | | | | | |
| A450 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|-----------------------|-----|---------------------------|-----|--------|--------|
| A451 | | | | | | |
| A452 | ash, charred material | F | 12/28/96 DOOR, plus 7C | | | |
| A453 | | | | | | |
| A454 | | | | | | |
| A455 | | | | | | |
| A456 | | | | | | |
| A457 | | | | | | |
| A458 | | | | | | |
| A459 | | | | | | |
| A460 | | | | | | |
| A461 | | | | | | |
| A462 | ash - purple | F | | 600 | 149 | 5/6/97 |
| A463 | | | | | | |
| A464 | | | | | | |
| A465 | ash | F | | VC | | |
| A466 | | | | | | |
| A467 | white sub. material | F | | \$ | | |
| A468 | ash + sludge | F | 12/28/96 residues | 4 | 150 | 5/6/97 |
| A469 | | | | | | |
| A470 | | | | | | |
| A471 | | | | | | |
| A472 | | | | | | |
| A473 | ash + sludge | 54 | 12/28/96 | 300 | 151 | 5/6/97 |
| A474 | ash | F | | 10 | | |
| A475 | | | | | | |
| A476 | | | | | | |
| A477 | ash + sludge | F | 2/19/97 | 40 | 152 | 5/6/97 |
| A478 | | | | | | |
| A479 | sludge | F | 12/28/97 | \$ | 153 | 5/6/97 |
| A480 | | | | | | |
| A481 | ash | F | 2/19/97 | \$ | | |

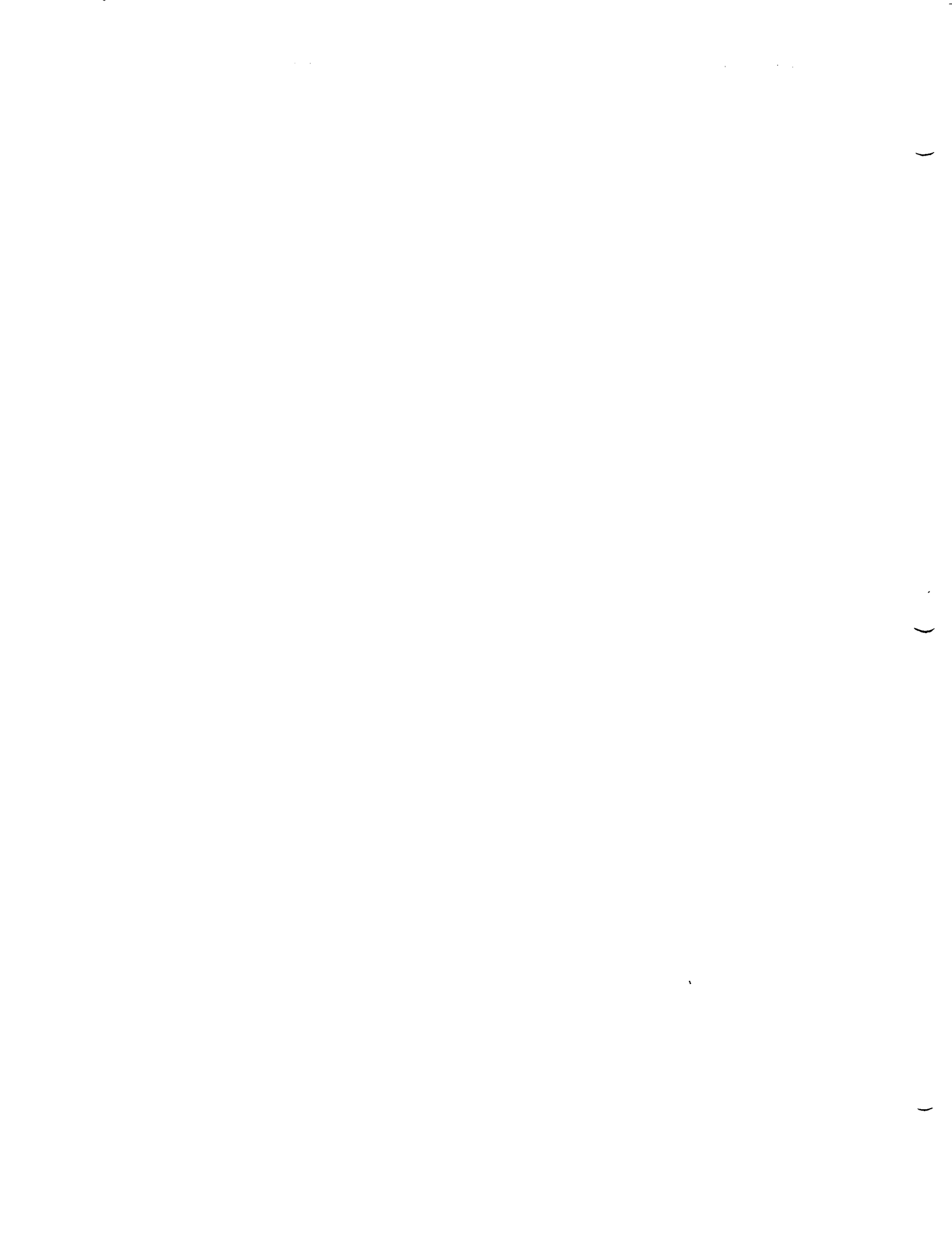


| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| A451 | | | | | | |
| A452 | | | | | | |
| A453 | ash | F | 12/29/96 | 40 | | |
| A454 | | | | | | |
| A455 | liquid, sludge | F | 2/19/97 | 25 | 154 | 5/6/97 |
| A456 | ash | F | 2 | Ø | | |
| A457 | | | | | | |
| A458 | ash | F | 4/95 | 10 | 155 | 5/6/97 |
| A459 | | | | | | |
| A460 | | | | | | |
| A461 | | | | | | |
| A462 | | | | | | |
| A463 | | | | | | |
| A464 | | | | | | |
| A465 | ash | F | | Ø | | |
| A466 | ash + sludge | F | | 200 | 156 | 5/6/97 |
| A467 | | | | | | |
| A468 | sludge + liquid | 1/2 | | 110 | | |
| A469 | ash + water | F | | 700 | 157 | |
| A470 | | | | | | |
| A471 | ash + sludge | F | | 410 | 157 | 5/6/97 |
| A472 | | | | | | |
| A473 | ash | F | | 8 | 158 | 5/6/97 |
| A474 | ash | F | | 220 | | |
| A475 | | | | | | |
| A476 | ash | F | | Ø | | |
| A477 | | | | | | |
| A478 | ash | 3/4 | | 110 | 159 | 5/6/97 |
| A479 | HC liquid | | | | | |
| A480 | | | | | | |

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| AC,11 | | | | | | |
| AC,12 | liquid | F | | 3 | | |
| AC,13 | | | | | | |
| AC,14 | ash + sludge | F | | 100 | 160 | 5/6/97 |
| AC,15 | | | | | | |
| AC,16 | ash + paint | F | | 130 | | |
| AC,17 | | | | | | |
| AC,18 | red liquid | F | | 120 | 161 | 5/6/97 |
| AC,19 | | | | | | |
| AC,20 | | | | | | |
| AC,21 | ash | F | | Ø | 162 | 5/6/97 |
| AC,22 | | | | | | |
| AC,23 | | | | | | |
| AC,24 | | | | | | |
| AC,25 | | | | | | |
| AC,26 | | | | | | |
| AC,27 | liquid | F | | Ø | | |
| AC,28 | | | | | | |
| AC,29 | liquid | F | | 2 | 163 | 5/6/97 |
| AC,30 | | | | | | |
| AC,31 | | | | | | |
| AC,32 | | | | | | |
| AC,33 | | | | | | |
| AC,34 | | | | | | |
| AC,35 | liquid + sludge | F | | 50 | | |
| AC,36 | | | | | | |
| AC,37 | liquid | F | | Ø | 164 | 5/6/97 |
| AC,38 | | | | | | |
| AC,39 | | | | | | |
| AC,40 | ash + paint sludge | F | | 20 | | |
| AC,41 | ash + paint sludge | F | | Ø | | |
| AC,42 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------------------------------|-----|--------|--------|
| A541 | | | | | | |
| A542 | ash + sludge | F | | X | 165 | 5/6/97 |
| A543 | | | | | | |
| A544 | | | | | | |
| A545 | ash + sludge | F | | 466 | 166 | 5/6/97 |
| A546 | | | | | | |
| A547 | | | | | | |
| A548 | | | | | | |
| A549 | | | | | | |
| A550 | | | | | | |
| A551 | ash | F | burner ash xedroni with s1122 | 167 | | |
| A552 | | | | | | |
| A553 | | | | | | |
| A554 | | | | | | |
| A555 | | | | | | |
| A556 | | | | | | |
| A557 | | | | | | |
| A558 | ash | F | | 168 | 167 | 5/6/97 |
| A559 | ash | F | | X | 168 | 5/6/97 |
| A560 | | | | | | |
| A561 | | | | | | |
| A562 | | | | | | |
| A563 | | | | | | |
| A564 | ash | F | | X | 168 | 5/6/97 |
| A565 | | | | | | |
| A566 | | | | | | |
| A567 | | | | | | |
| A568 | | | | | | |
| A569 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|------|
| A571 | | | | | | |
| A572 | | | | | | |
| A573 | | | | | | |
| A574 | | | | | | |
| A575 | | | | | | |
| A576 | | | | | | |
| A577 | | | | | | |
| A578 | | | | | | |
| A579 | ash | F | 4 | | | |
| A580 | | | | | | |
| A581 | ash | F | 6 | | | |
| A582 | | | | | | |
| A583 | | | | | | |
| S A584 | ash | F | 71000 | 173 | 5/6/97 | |
| A585 | | | | | | |
| A586 | ash | F | (EC) | 172 | 5/6/97 | |
| A587 | ash | F | 30 | | | |
| A588 | | | | | | |
| A589 | | | | | | |
| A590 | liquid | F | 1 | 171 | 5/6/97 | |
| A591 | | | | | | |
| A592 | ash | F | 3 | | | |
| A593 | | | | | | |
| A594 | | | | | | |
| A595 | | | | | | |
| A596 | ash | F | R | | | |
| A597 | | | | | | |
| A598 | | | | | | |
| A599 | | | | | | |
| PL-1 | | | | | | |

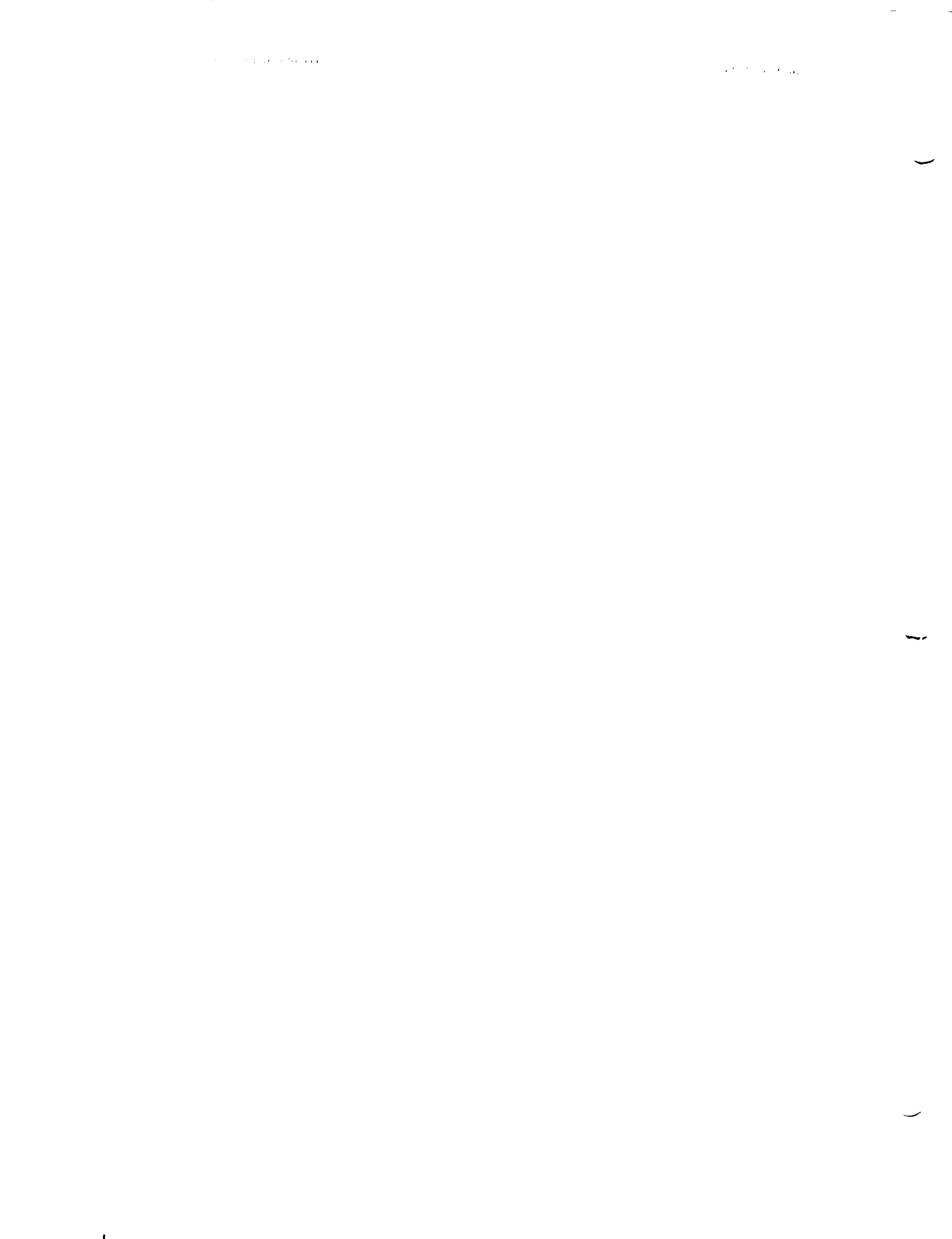
R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

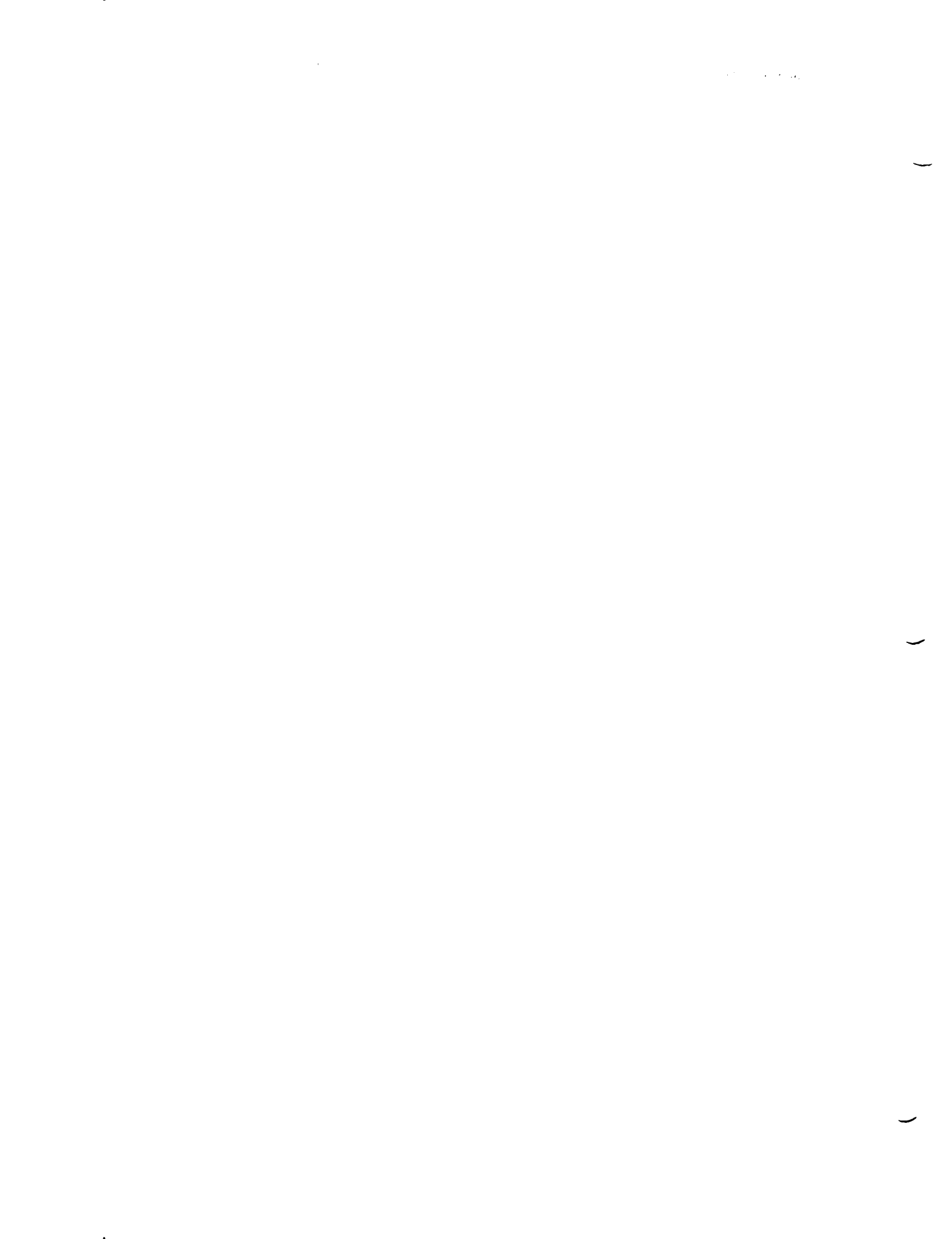
PAN: 0494RVSFXX

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|------|
| A651 | | | | | | |
| A652 | | | | | | |
| A653 | | | | | | |
| S A654 | liquid | F | CFC | 170 | 5/6/97 | |
| A655 | | | | | | |
| A656 | | | | | | |
| A657 | | | | | | |
| A658 | | | | | | |
| A659 | ash | F | L | 170 | 5/6/97 | |
| A660 | | | | | | |
| A661 | | | | | | |
| A662 | | | | | | |
| A663 | liquid + residue | F | IC | | | |
| A664 | | | | | | |
| A665 | | | | | | |
| A666 | | | | | | |
| A667 | | | | | | |
| A668 | | | | | | |
| A669 | | | | | | |
| A670 | | | | | | |
| A671 | | | | | | |
| A672 | | | | | | |
| A673 | ash | F | | 169 | 5/6/97 | |
| A674 | | | | | | |
| A675 | | | | | | |
| A676 | | | | | | |
| A677 | | | | | | |
| A678 | | | | | | |
| A679 | | | | | | |
| A680 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|---------------------------|-----|----------|-----|--------|---------|
| DO01 | | | | | | |
| DO02 | Exhouse dust brown | F | | 7 | 184 | 5/17/77 |
| DO03 | | 3/4 | | Ø | | |
| DO04 | | | | | | |
| DO05 | | | | | | |
| DO06 | | | | | | |
| DO07 | | | | | | |
| DO08 | | | | | | |
| DO09 | | | | | | |
| DO10 | brown ash dust | F | | 120 | | |
| DO11 | brown ash dust | F | | 4 | | |
| DO12 | | | | | | |
| DO13 | brown ash dust | 3/4 | | Ø | | |
| DO14 | | | | | | |
| DO15 | | | | | | |
| DO16 | | | | | | |
| DO17 | brown dust | F | | 2- | | |
| DO18 | | | | | | |
| DO19 | brown dust | F | | Ø | | |
| DO20 | | | | | | |
| DO21 | | | | | | |
| DO22 | | | | | | |
| DO23 | brown ash-black | F | | 12 | | |
| DO24 | | | | | | |
| DO25 | | | | | | |
| DO26 | | | | | | |
| DO27 | | | | | | |
| DO28 | | | | | | |
| DO29 | | | | | | |
| DO30 | | | | | | |

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|------|--------|--------|
| DC31 | | | | | | |
| DC32 | | | | | | |
| DC33 | | | | | | |
| DC34 | brown dust | F | | 5 | | |
| DC35 | | | | | | |
| DC36 | brown dust | F | | 3 | | |
| DC37 | | | | | | |
| DC38 | brown dust | F | | 70 | 189 | 5/7/97 |
| DC39 | brown dust | F | | 2 | | |
| DC40 | | | | | | |
| DC41 | | | | | | |
| DC42 | | | | | | |
| DC43 | | | | | | |
| DC44 | | | | | | |
| DC45 | | | | | | |
| DC46 | | | | | | |
| DC47 | | | | | | |
| DC48 | | | | | | |
| DC49 | brown dust | F | | 2 | | |
| DC50 | | | | | | |
| DC51 | brown dust | F | | 2000 | | |
| DC52 | | | | | | |
| DC53 | | | | | | |
| DC54 | brown dust | F | | 20 | | |
| DC55 | | | | | | |
| DC56 | | | | | | |
| DC57 | | | | | | |
| DC58 | brown d., 6+ | F | | 1 | | |
| DC59 | | | | | | |
| DC60 | | | | | | |



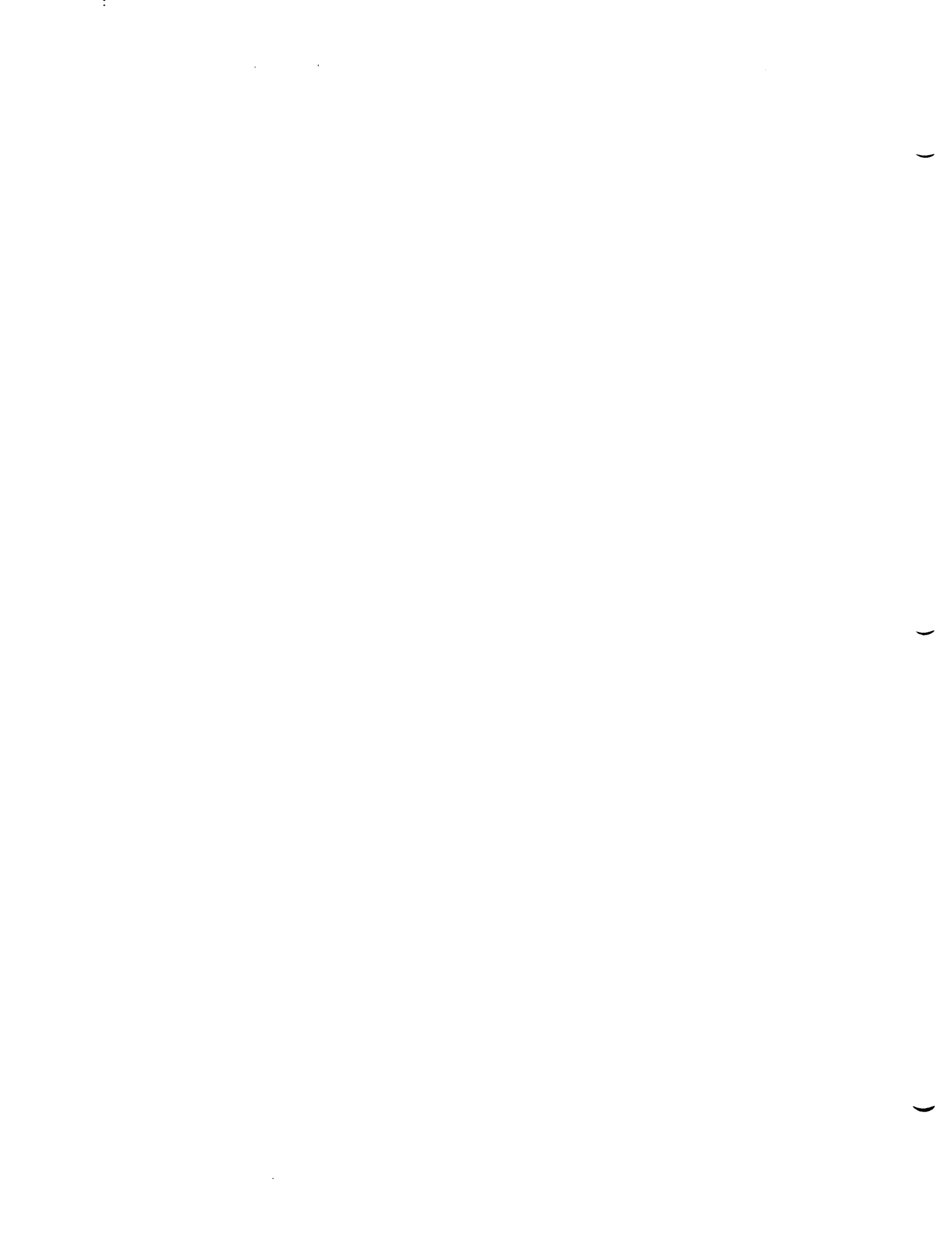
R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSEXX

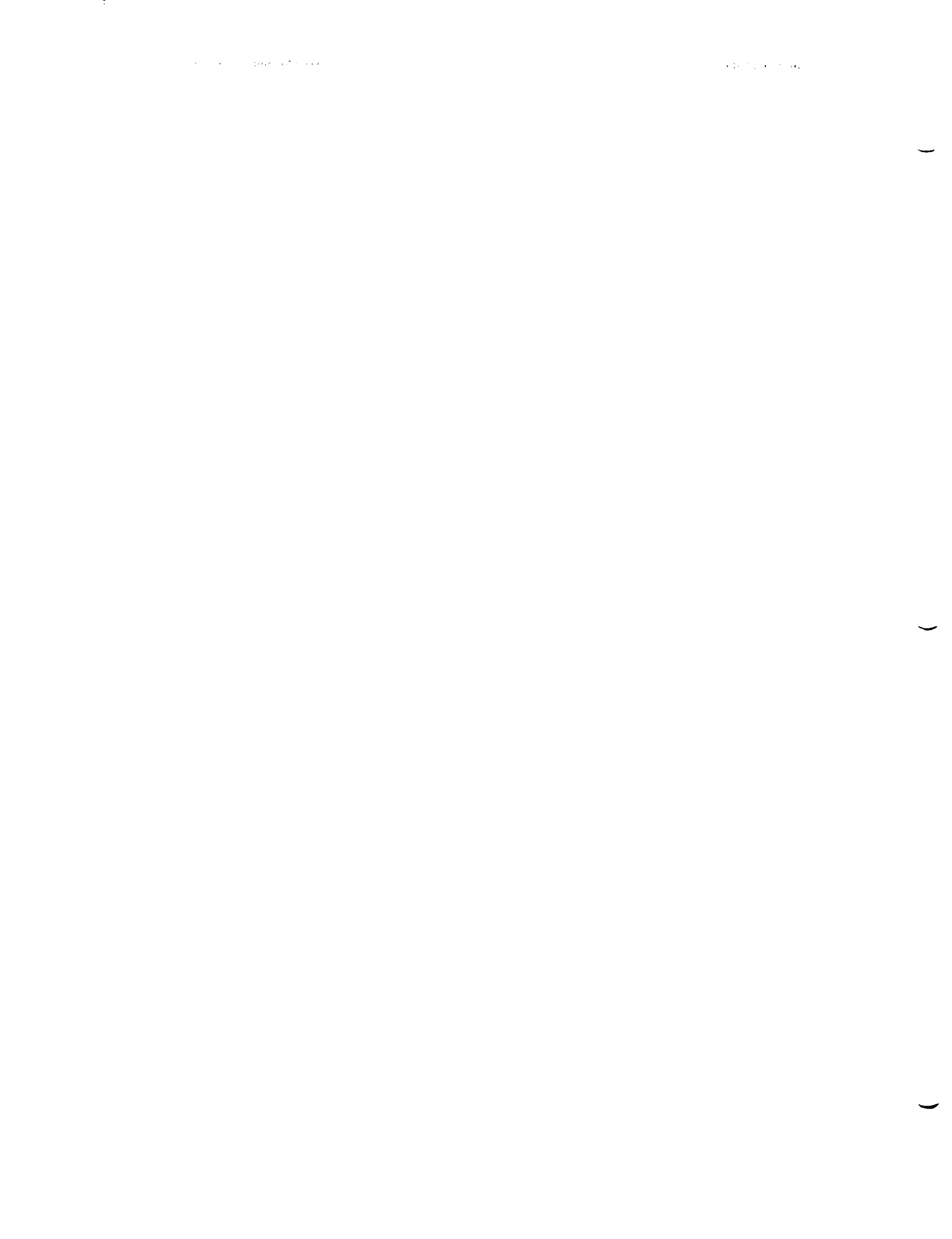
| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-------|----------|-------|--------|--------|
| DC61 | | | | | | |
| DC62 | | | | | | |
| DC63 | | | | | | |
| Dust | | | | | | |
| DC65 | | | | | | |
| DC66 | | | | | | |
| DC67 | | | | | | |
| DC68 | | | | | | |
| DC69 | | | | | | |
| DC70 | | | | | | |
| DC71 | brown dust | 3/4 | | >1000 | 1910 | 5/7/97 |
| DC72 | | | | | | |
| DC73 | | | | | | |
| DC74 | brown dust | R 3/4 | | R | | |
| DC75 | | | | | | |
| DC76 | brown dust | F | | 1000 | 182 | 5/7/97 |
| DC77 | | | | | | |
| DC78 | | | | | | |
| DC79 | | | | | | |
| DC80 | | | | | | |
| DC81 | brown dust | F | | 7 | 183 | 5/7/97 |
| DC82 | | | | | | |
| DC83 | brown dust | F | | 15 | | |
| DC84 | | | | | | |
| DC85 | | | | | | |
| DC86 | | | | | | |
| DC87 | | | | | | |
| DC88 | | | | | | |
| DC89 | brown dust | F | | 3 | | |
| DC90 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| DC91 | | | | | | |
| DC92 | brown dust | F | | 40 | | |
| DC93 | | | | | | |
| DC94 | brown dust | F | | 2 | | |
| DC95 | | | | | | |
| DO96 | | | | | | |
| DC97 | brown dust | F | | 4 | | |
| DC98 | | | | | | |
| DC99 | brown dust | F | | 1 | 185 | 5/7/71 |
| DC100 | | | | | | |
| DC101 | | | | | | |
| DC102 | | | | | | |
| M03 | | | | | | |
| DC104 | ash + paint | 1/2 | | 5 | | |
| DC105 | | | | | | |
| DC106 | | | | | | |
| DC107 | ash | F | | Ø | | |
| DO8 | | | | | | |
| DC109 | | | | | | |
| DC110 | | | | | | |
| DC111 | | | | | | |
| DC112 | | | | | | |
| DC113 | brown dust | F | | Ø | | |
| DC114 | | | | | | |
| DC115 | brown dust | F | | 7 | | |
| DC116 | | | | | | |
| DC117 | | | | | | |
| DC118 | | | | | | |
| DC119 | | | | | | |
| DC120 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| D121 | brown dust | F | | 2 | | |
| D122 | | | | | | |
| D123 | | | | | | |
| D124 | | | | | | |
| D125 | brown dust | F | | 1 | | |
| D126 | | | | | | |
| D127 | | | | | | |
| D128 | brown dust | F | | 1 | | |
| D129 | | | | | | |
| D130 | | | | | | |
| D131 | | | | | | |
| D132 | | | | | | |
| D133 | | | | | | |
| D134 | brown dust | F | | 10 | 186 | 5/7/91 |
| D135 | | | | | | |
| D136 | | | | | | |
| D137 | | | | | | |
| D138 | brown dust | F | | 2 | | |
| D139 | | | | | | |
| D140 | | | | | | |
| D141 | brown dust | F | | 100 | | |
| D142 | | | | | | |
| D143 | | | | | | |
| D144 | brown dust | F | | 20 | | |
| D145 | | | | | | |
| D146 | | | | | | |
| D147 | | | | | | |
| D148 | | | | | | |
| D149 | | | | | | |
| D150 | brown dust | F | | 6 | | |



R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSEXX

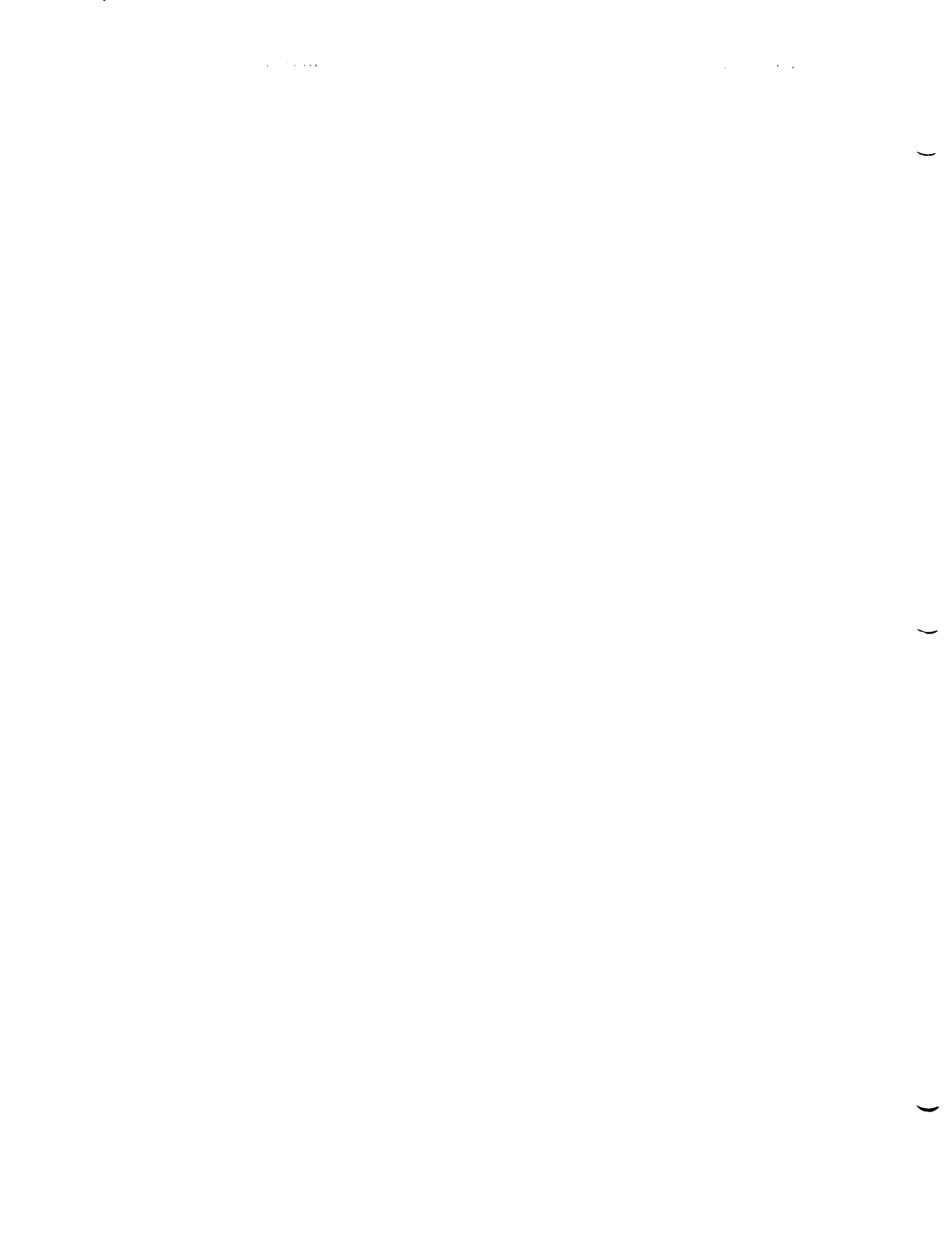
| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| D151 | | | | | | |
| D152 | | | | | | |
| D153 | | | | | | |
| D154 | | | | | | |
| D155 | | | | | | |
| D156 | | | | | | |
| D157 | | | | | | |
| D158 | | | | | | |
| D159 | brown dust | F | | 5 | | |
| D160 | | | | | | |
| D161 | | | | | | |
| D162 | | | | | | |
| D163 | brown dust | F | | 150 | | |
| D164 | | | | | | |
| D165 | brown dust | F | | Ø | 188 | 5/7/97 |
| D166 | | | | | | |
| D167 | | | | | | |
| D168 | | | | | | |
| D169 | | | | | | |
| D170 | brown dust | F | | 1 | | |
| D171 | | | | | | |
| D172 | | | | | | |
| D173 | | | | | | |
| D174 | brown dust | F | | 4 | | |
| D175 | | | | | | |
| D176 | | | | | | |
| D177 | | | | | | |
| D178 | | | | | | |
| D179 | | | | | | |
| D180 | brown dust | F | | 2 | 187 | 5/7/97 |

R. V. Hopkins Drum Summary

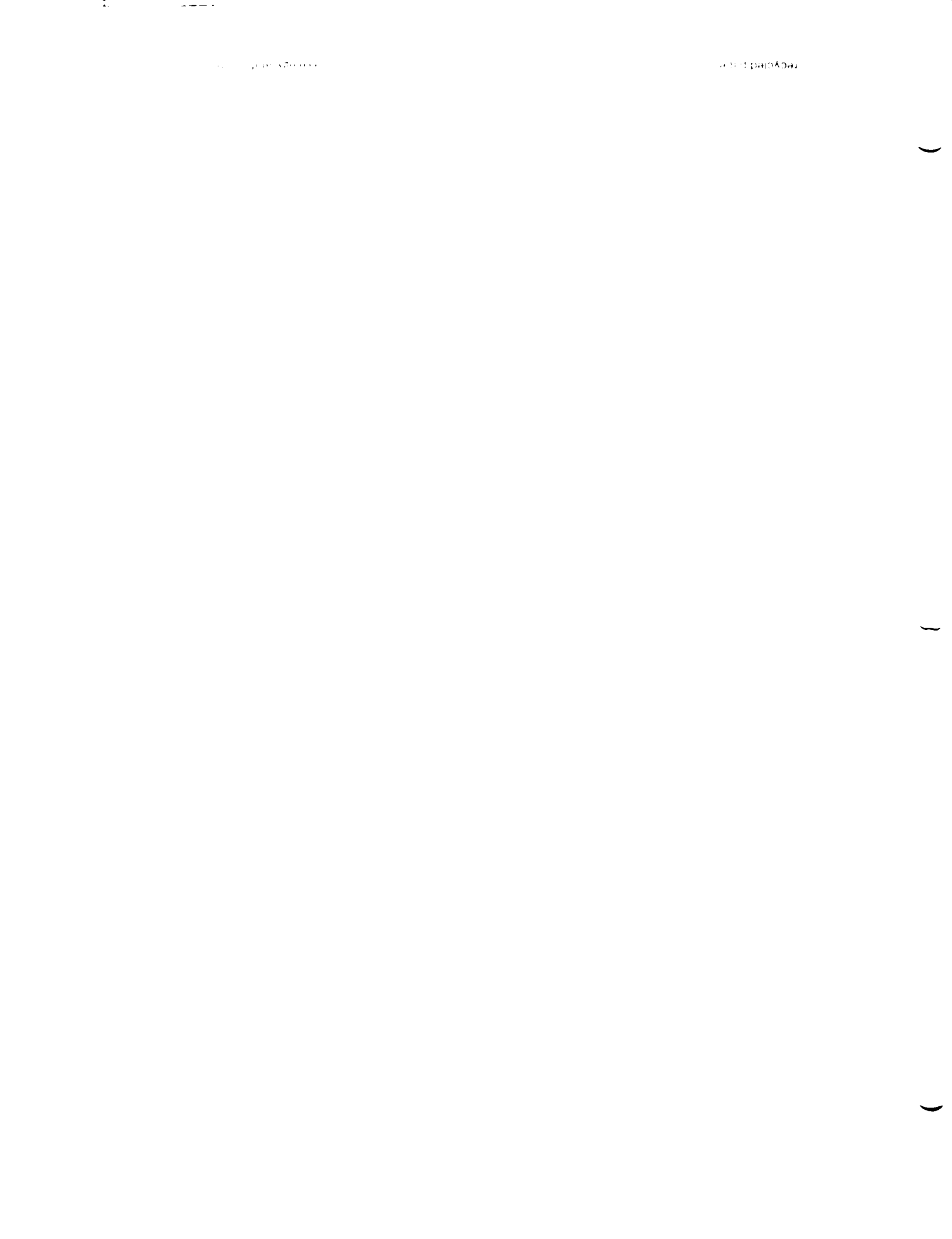
Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSFXX



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| PC01 | | | | | | |
| PC02 | | | | | | |
| PC03 | | | | | | |
| PC04 | | | | | | |
| PC05 | | | | | | |
| PC06 | | | | | | |
| PC07 | | | | | | |
| PC08 | brown dust | F | | 340 | 193 | 5/7/91 |
| PC09 | | | | | | |
| PC10 | | | | | | |
| PC11 | brown dust | F | | 200 | | |
| PC12 | | | | | | |
| PC13 | | | | | | |
| PC14 | | | | | | |
| PC15 | brown dust | 24 | | 100 | | |
| PC16 | | | | | | |
| PC17 | brown dust | F | | 200 | | |
| PC18 | | | | | | |
| PC19 | brown dust | F | | 70 | | |
| PC20 | | | | | | |
| PC21 | | | | | | |
| PC22 | brown dust | F | | 100 | | |
| PC23 | | | | | | |
| PC24 | brown dust | F | | 500 | 194 | 5/7/91 |
| PC25 | | | | | | |
| PC26 | brown dust | F | | 0 | | |
| PC27 | | | | | | |
| PC28 | liquid | F | | 0 | | |
| PC29 | brown dust | F | | 10 | | |
| PC30 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|-------|
| PC-1 | | | | | | |
| PC-2 | | | | | | |
| PC-3 | | | | | | |
| PC-4 | | | | | | |
| PC-5 | | | | | | |
| PC-6 | brown dust | F | | | 87 | |
| PC-7 | brown dust | F | | | 87+ | |
| PC-8 | | | | | | |
| PC-9 | | | | | | |
| PC-10 | | | | | | |
| PC-11 | | | | | | |
| PC-12 | | | | | | |
| PC-13 | | | | | | |
| PC-14 | | | | | | |
| PC-15 | | | | | | |
| PC-16 | | | | | | |
| PC-17 | | | | | | |
| PC-18 | | | | | | |
| PC-19 | | | | | | |
| PC-20 | brown dust | F | | | 4 | |
| PC-21 | brown dust | F | | | 100 | |
| PC-22 | | | | | | |
| PC-23 | brown dust | F | | | 40 | |
| PC-24 | | | | | | |
| PC-25 | brown dust | F | | | 6 195 | 5/197 |
| PC-26 | | | | | | |
| PC-27 | | | | | | |
| PC-28 | brown n. glass | F | | | 50 | |
| PC-29 | | | | | | |
| PC-30 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|--------|
| PX6-1 | | | | | | |
| PX6-2 | | | | | | |
| PX6-3 | | | | | | |
| PX6-4 | | | | | | |
| PX6-5 | | | | | | |
| PX6-6 | | | | | | |
| PX6-7 | | | | | | |
| PX6-8 | | | | | | |
| PX6-9 | brown dust | F | | | | |
| PX10 | | | | | | |
| PX11 | | | | | | |
| PX12 | | | | | | |
| PX13 | | | | | | |
| PX14 | | | | | | |
| PX15 | | | | | | |
| PX16 | | | | | | |
| PX17 | | | | | | |
| PX18 | | | | | | |
| PX19 | brown dust | F | | 2 | | |
| PX20 | | | | | | |
| PX21 | brown dust | F | | 2 | 191 | 5/1/97 |
| PX22 | | | | | | |
| PX23 | brown dust | F | | 11 | | |
| PX24 | brown dust | F | | 3 | | |
| PX25 | | | | | | |
| PX26 | | | | | | |
| PX27 | | | | | | |
| PX28 | | | | | | |



| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-------|--------|---------|
| PC91 | brown dust | F | | 3 | 192 | 8/15/77 |
| PC92 | | | | | | |
| PC93 | brown dust | F | | 700 | | |
| PC94 | | | | | | |
| PC95 | brown dust | F | | 6 | | |
| PC96 | | | | | | |
| PC97 | | | | | | |
| PC98 | | | | | | |
| PC99 | | | | | | |
| P-100 | | | | | | |
| P-101 | | | | | | |
| P-102 | brown dust | F | | 70 | | |
| P-103 | | | | | | |
| P-104 | | | | | | |
| P-105 | | | | | | |
| P-106 | | | | | | |
| P-107 | | | | | | |
| P-108 | | | | | | |
| P-109 | brown dust | F | | 25 | | |
| P-110 | | | | | | |
| P-111 | | | | | | |
| P-112 | | | | | | |
| P-113 | brown dust | F | | C.E. | | |
| P-114 | | | | | | |
| P-115 | | | | | | |
| P-116 | brown dust | F | | >1000 | | |
| P-117 | | | | | | |
| P-118 | brown dust | F | A | 1 | | |
| P-119 | | | | | | |
| P-120 | | | | | | |

R. V. Hopkins Drum Summary

Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSFXX

| DRUM # | Descr. of Contents | Vol | Comments | OVA | Samp # | Date |
|--------|--------------------|-----|----------|-----|--------|---------|
| B121 | | | | | | |
| P122 | brown dust | F | | ✓ | | |
| B123 | | | | | | |
| B124 | brown dust | F | | 15 | 196 | 9/19/91 |
| P125 | | | | | | |
| B126 | brown dust | 1/2 | | 3 | | |
| B127 | brown dust | 1/2 | | 4 | | |
| B128 | | | | | | |
| B129 | | | | | | |
| B130 | | | | | | |
| B131 | | | | | | |
| B132 | | | | | | |
| B133 | | | | | | |
| B134 | | | | | | |
| B135 | | | | | | |
| P136 | | | | | | |
| B137 | | | | | | |
| B138 | brown dust | F | | 30 | | |
| L139 | brown dust | F | | 200 | | |
| P140 | | | | | | |
| L141 | | | | | | |
| B142 | | | | | | |
| P143 | | | | | | |
| P144 | | | | | | |
| P145 | | | | | | |
| P146 | | | | | | |
| P147 | | | | | | |
| P148 | brown dust | F | | 0 | | |
| P149 | | | | | | |
| P150 | | | | | | |

R. V. Hopkins Drum Summary

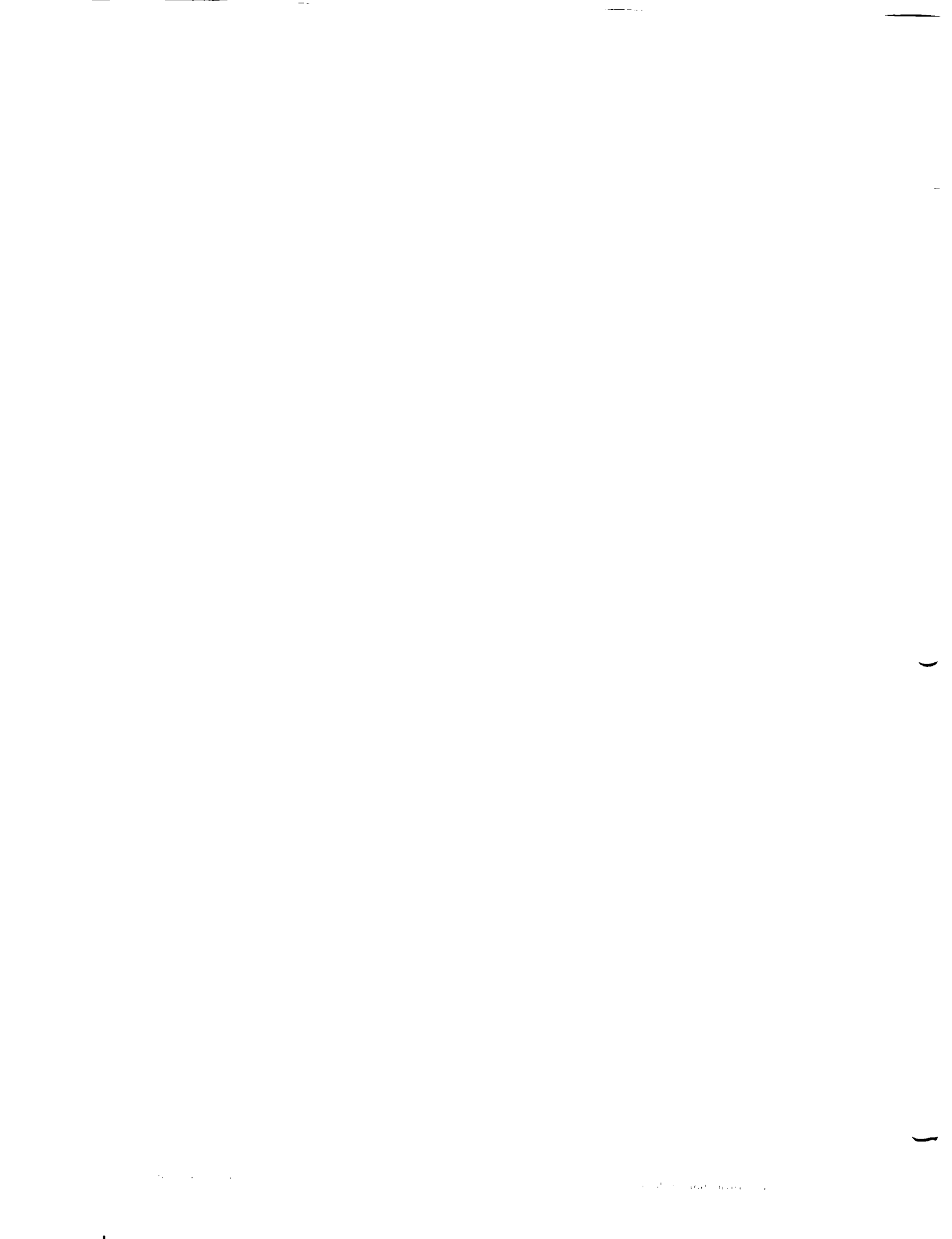
Davenport, Ia.

TDD: SO7-9704-001

PAN: 0494RVSFXX

ATTACHMENT 5

Photographic Record



Unscanned Items

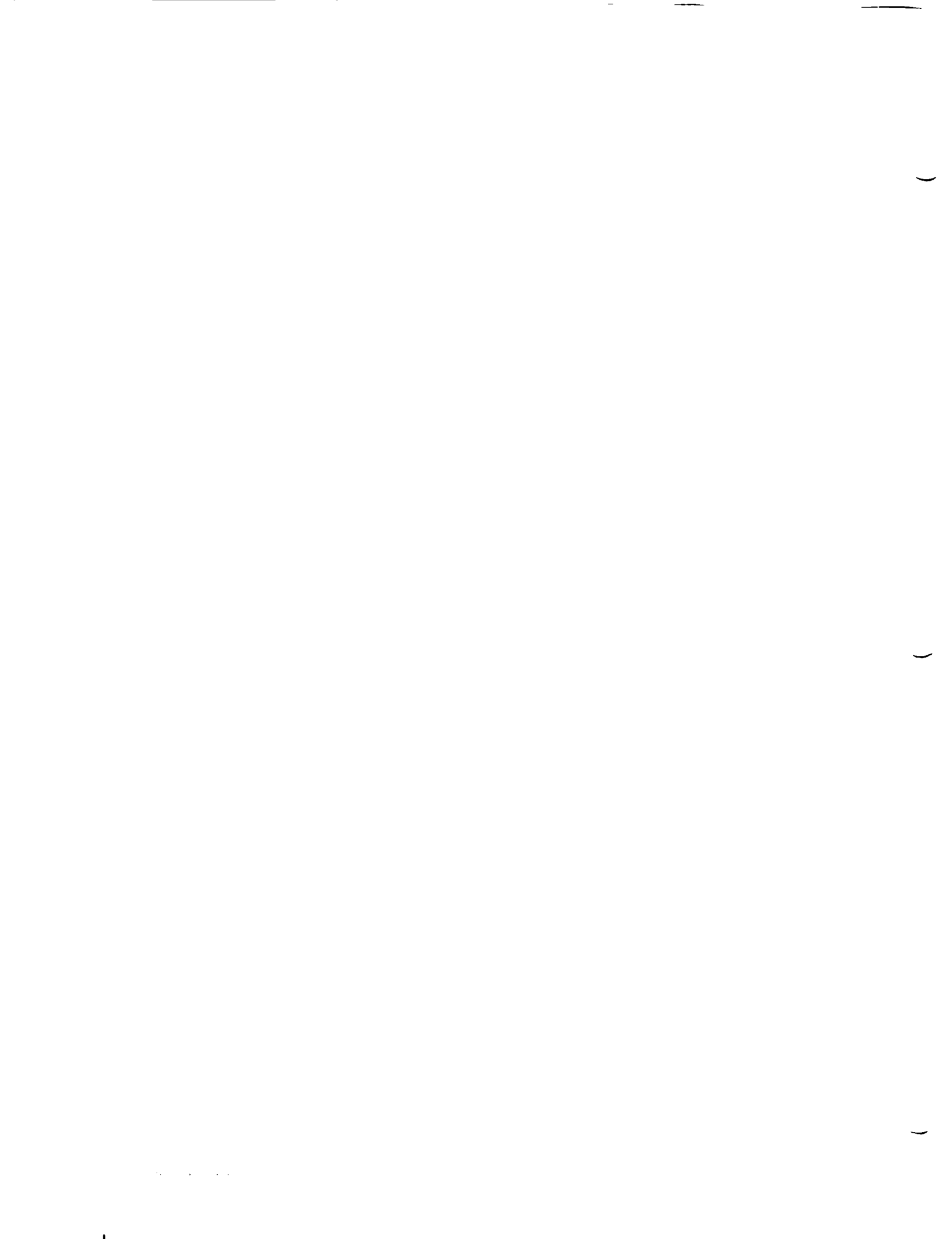
**Photographs that could not be scanned
exist with this document
or as a document**

**To view the photographs, please contact the
Superfund Records Center**



ATTACHMENT 6

Analytical Data



ANALYSIS REQUEST REPORT

FOR ACTIVITY: APXXS

KUDLINSKI, JIM

06/24/97 09:55:30

VALIDATED DATA

ALL REAL SAMPLES AND FIELD Q.C.

* FINAL REPORT

FY: 97 ACTIVITY: APXXS DESCRIPTION: R.V. HOPKINS

STATUS: ACTIVE

TYPE: SAMPLING - IN HOUSE ANALYSIS

LOCATION: DAVENPORT

PROJECT: L30

IOWA

LABO DUE DATE IS 6/ 7/97. REPORT DUE DATE IS 7/ 6/97.

INSPECTION DATE: 5/ 7/97 ALL SAMPLES RECEIVED DATE: 05/08/97

ALL DATA APPROVED BY LABO DATE: 06/23/97

FINAL REPORT TRANSMITTED DATE: 06/24/97

EXPECTED LABO TURNAROUND TIME IS 30 DAYS

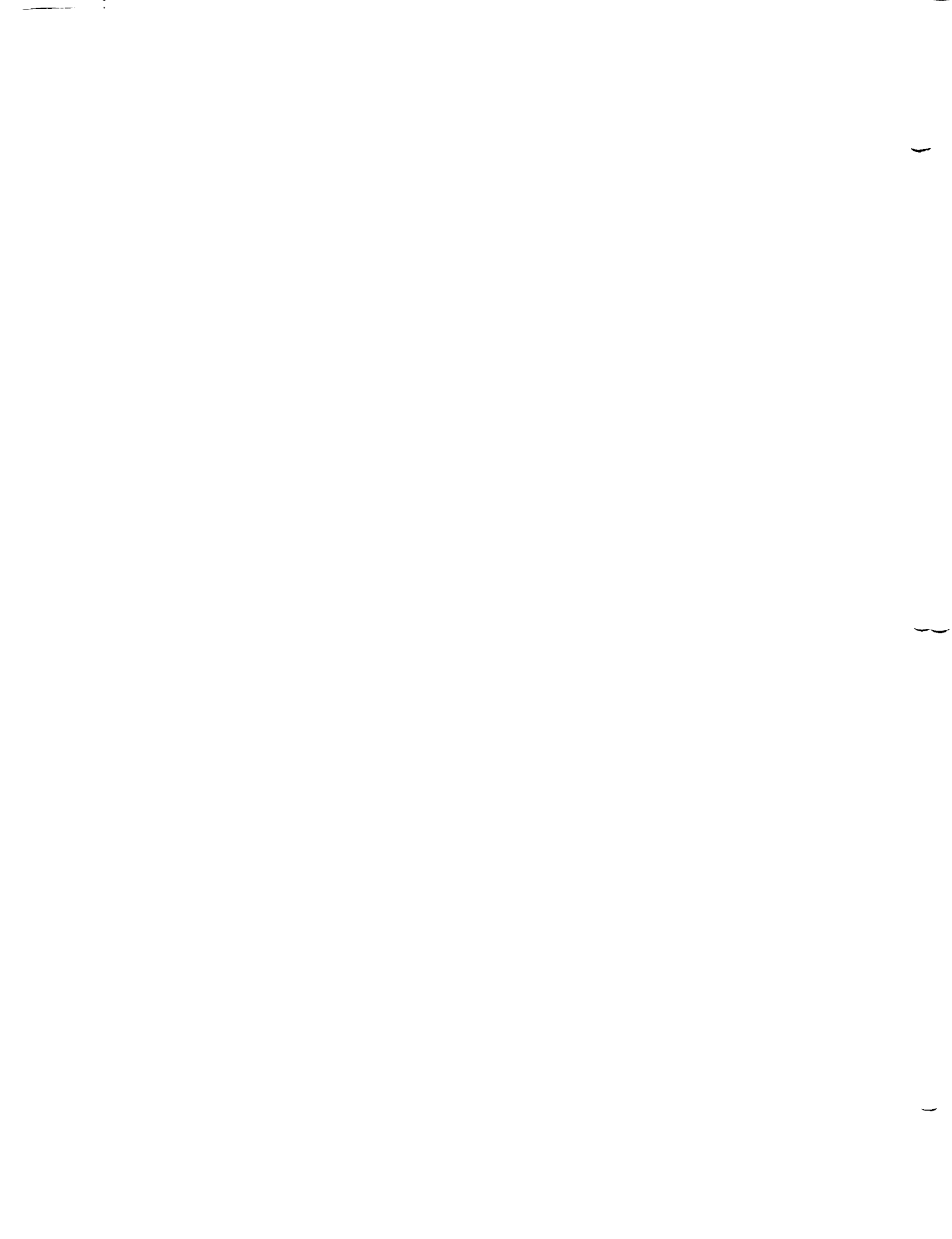
EXPECTED REPORT TURNAROUND TIME IS 60 DAYS

ACTUAL LABO TURNAROUND TIME IS 46 DAYS

ACTUAL REPORT TURNAROUND TIME IS 48 DAYS

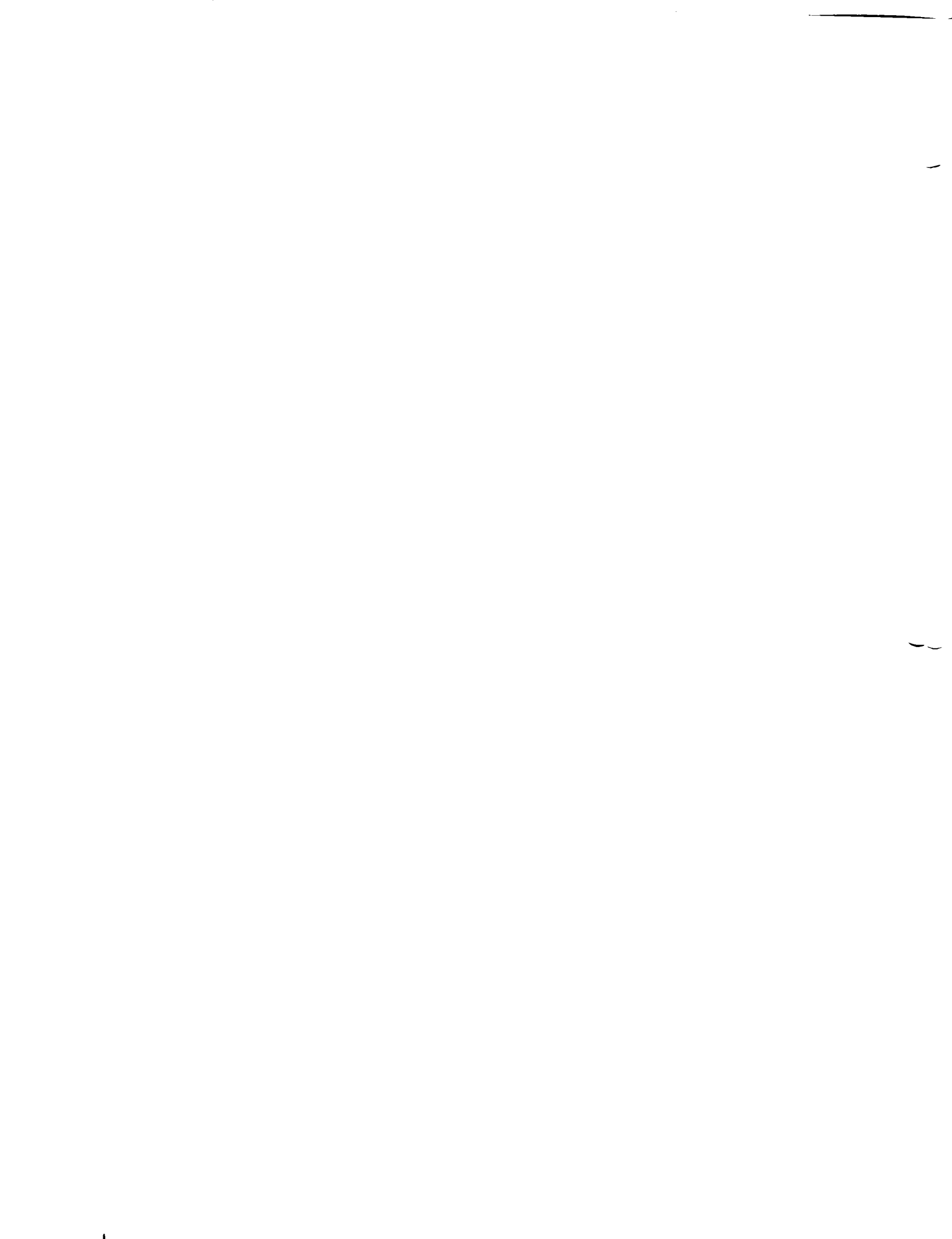
SITE CODE: XS SITE: R.V. HOPKINS

| SAMP. NO. | QCC N | DESCRIPTION | SAMPLE # | CITY | STATE | AIRS/ STORET LOC NO | LAYER SECT ER | BEG. DATE | END. DATE | END. TIME |
|-----------|-------|-------------|----------|-----------|-------|---------------------|---------------|-----------|-----------|-----------|
| 100 | S | A006 | 1 | DAVENPORT | IOWA | 05/06/97 | 10:35 | 05/06/97 | 10:35 | 10:35 |
| 101 | S | A013 | 1 | DAVENPORT | IOWA | 05/06/97 | 10:40 | 05/06/97 | 10:40 | 10:40 |
| 102 | S | A018 | 1 | DAVENPORT | IOWA | 05/06/97 | 10:45 | 05/06/97 | 10:45 | 10:45 |
| 103 | S | A025 | 1 | DAVENPORT | IOWA | 05/06/97 | 10:50 | 05/06/97 | 10:50 | 10:50 |
| 104 | H | A033 | 1 | DAVENPORT | IOWA | 05/06/97 | 10:55 | 05/06/97 | 10:55 | 10:55 |
| 105 | S | A034 | 1 | DAVENPORT | IOWA | 05/06/97 | 11:00 | 05/06/97 | 11:00 | 11:00 |
| 106 | S | A040 | 1 | DAVENPORT | IOWA | 05/06/97 | 11:25 | 05/06/97 | 11:25 | 11:25 |
| 107 | S | A045 | 1 | DAVENPORT | IOWA | 05/06/97 | 11:05 | 05/06/97 | 11:05 | 11:05 |
| 108 | H | A050 | 1 | DAVENPORT | IOWA | 05/06/97 | 11:10 | 05/06/97 | 11:10 | 11:10 |
| 109 | S | A068 | 1 | DAVENPORT | IOWA | 05/06/97 | 11:15 | 05/06/97 | 11:15 | 11:15 |
| 110 | S | A071 | 1 | DAVENPORT | IOWA | 05/06/97 | 11:20 | 05/06/97 | 11:20 | 11:20 |
| 111 | H | A078 | 1 | DAVENPORT | IOWA | 05/06/97 | 12:40 | 05/06/97 | 12:40 | 12:40 |
| 112 | S | A085 | 1 | DAVENPORT | IOWA | 05/06/97 | 12:45 | 05/06/97 | 12:45 | 12:45 |
| 113 | S | A086 | 1 | DAVENPORT | IOWA | 05/06/97 | 12:50 | 05/06/97 | 12:50 | 12:50 |
| 114 | H | A090 | 1 | DAVENPORT | IOWA | 05/06/97 | 12:56 | 05/06/97 | 12:56 | 12:56 |
| 115 | S | A114 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:00 | 05/06/97 | 13:00 | 13:00 |
| 116 | S | A128 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:05 | 05/06/97 | 13:05 | 13:05 |
| 117 | S | A205 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:10 | 05/06/97 | 13:10 | 13:10 |
| 118 | S | A194 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:15 | 05/06/97 | 13:15 | 13:15 |
| 119 | S | A191 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:15 | 05/06/97 | 13:15 | 13:15 |
| 120 | S | A186 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:15 | 05/06/97 | 13:15 | 13:15 |
| 121 | S | A184 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:18 | 05/06/97 | 13:18 | 13:18 |
| 122 | S | A179 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:20 | 05/06/97 | 13:20 | 13:20 |



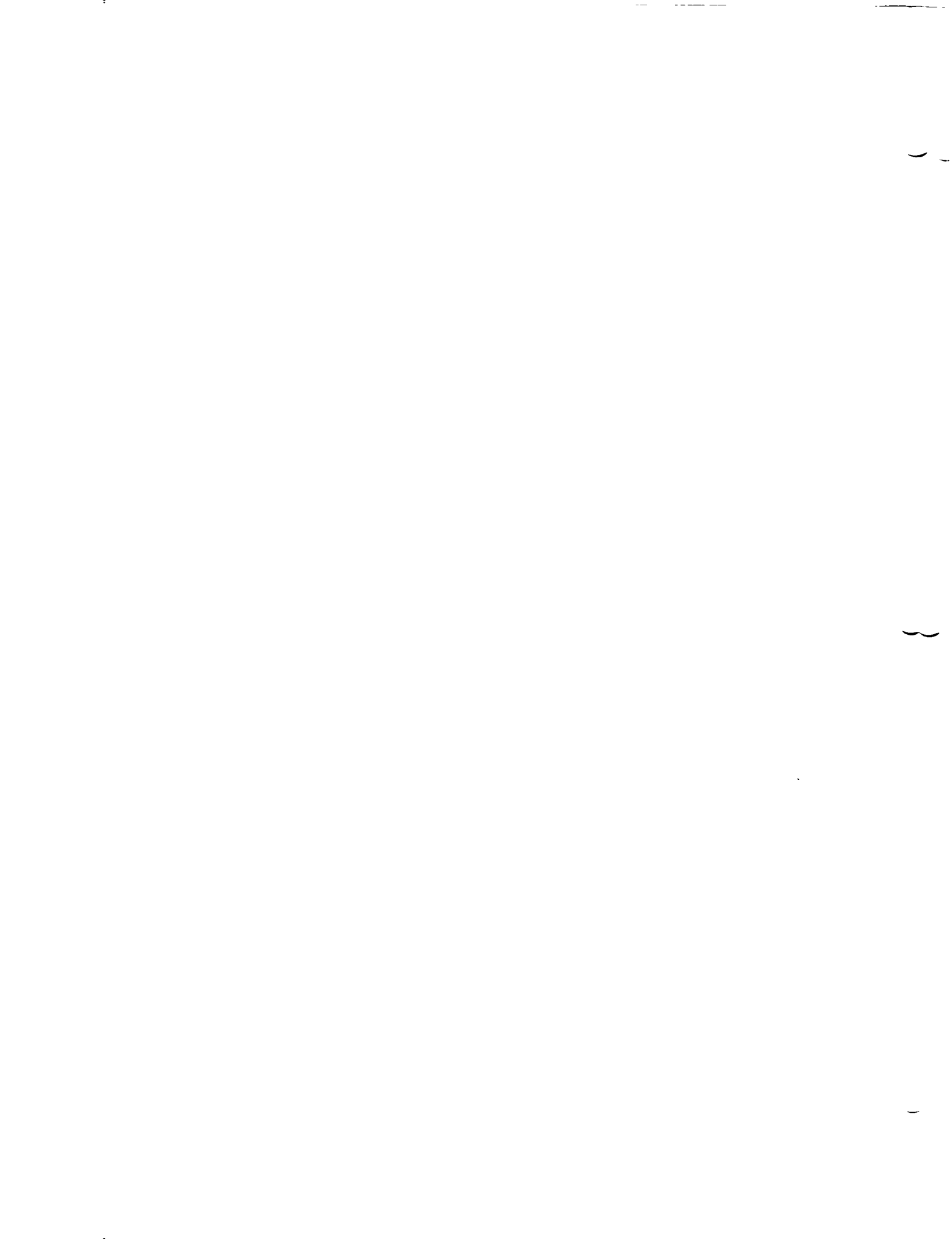
VALIDATED DATA

| SAMP. NO. | QCC | H | DESCRIPTION | SAMPLE # | CITY | STATE | AIRS/ STORET | LOC NO | LAY- SECT ER | BEG. DATE | END. TIME | END. DATE | BEG. TIME | AIRS/ STORET | LOC NO | LAY- SECT ER | BEG. DATE | END. TIME | END. DATE | BEG. TIME |
|-----------|-----|---|-------------|----------|-----------|-------|-----------------|--------|-----------------|--------------|--------------|--------------|--------------|-----------------|--------|-----------------|--------------|--------------|--------------|--------------|
| 123 | S | | A177 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:20 | | 05/06/97 | 13:20 | | | 05/06/97 | 13:25 | | 05/06/97 | 13:25 | | 05/06/97 |
| 124 | S | | A173 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:25 | | 05/06/97 | 13:25 | | | 05/06/97 | 13:30 | | 05/06/97 | 13:30 | | 05/06/97 |
| 125 | S | | A168 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:25 | | 05/06/97 | 13:30 | | | 05/06/97 | 13:30 | | 05/06/97 | 13:30 | | 05/06/97 |
| 126 | H | | A165 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:30 | | 05/06/97 | 13:30 | | | 05/06/97 | 13:32 | | 05/06/97 | 13:32 | | 05/06/97 |
| 127 | S | | A156 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:30 | | 05/06/97 | 13:30 | | | 05/06/97 | 13:34 | | 05/06/97 | 13:34 | | 05/06/97 |
| 128 | S | | A152 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:32 | | 05/06/97 | 13:32 | | | 05/06/97 | 13:35 | | 05/06/97 | 13:35 | | 05/06/97 |
| 129 | S | | A148 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:34 | | 05/06/97 | 13:35 | | | 05/06/97 | 13:36 | | 05/06/97 | 13:36 | | 05/06/97 |
| 130 | H | | A143 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:35 | | 05/06/97 | 13:35 | | | 05/06/97 | 13:38 | | 05/06/97 | 13:38 | | 05/06/97 |
| 131 | S | | A141 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:36 | | 05/06/97 | 13:40 | | | 05/06/97 | 13:42 | | 05/06/97 | 13:42 | | 05/06/97 |
| 132 | S | | A252 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:42 | | 05/06/97 | 13:42 | | | 05/06/97 | 13:44 | | 05/06/97 | 13:44 | | 05/06/97 |
| 133 | S | | A211 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:44 | | 05/06/97 | 13:45 | | | 05/06/97 | 13:46 | | 05/06/97 | 13:46 | | 05/06/97 |
| 134 | H | | A394 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:46 | | 05/06/97 | 13:46 | | | 05/06/97 | 13:47 | | 05/06/97 | 13:47 | | 05/06/97 |
| 135 | S | | A391 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:47 | | 05/06/97 | 13:50 | | | 05/06/97 | 13:50 | | 05/06/97 | 13:50 | | 05/06/97 |
| 136 | S | | A388 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:50 | | 05/06/97 | 13:52 | | | 05/06/97 | 13:52 | | 05/06/97 | 13:52 | | 05/06/97 |
| 137 | S | | A385 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:52 | | 05/06/97 | 13:53 | | | 05/06/97 | 13:53 | | 05/06/97 | 13:53 | | 05/06/97 |
| 138 | S | | A382 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:54 | | 05/06/97 | 13:55 | | | 05/06/97 | 13:55 | | 05/06/97 | 13:55 | | 05/06/97 |
| 139 | S | | A376 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:56 | | 05/06/97 | 13:58 | | | 05/06/97 | 13:58 | | 05/06/97 | 13:58 | | 05/06/97 |
| 140 | S | | A372 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:57 | | 05/06/97 | 14:00 | | | 05/06/97 | 14:00 | | 05/06/97 | 14:00 | | 05/06/97 |
| 141 | H | | A371 | 1 | DAVENPORT | IOWA | 05/06/97 | 13:58 | | 05/06/97 | 14:02 | | | 05/06/97 | 14:02 | | 05/06/97 | 14:02 | | 05/06/97 |
| 142 | S | | A364 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:02 | | 05/06/97 | 14:05 | | | 05/06/97 | 14:05 | | 05/06/97 | 14:05 | | 05/06/97 |
| 143 | S | | A362 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:05 | | 05/06/97 | 14:05 | | | 05/06/97 | 14:05 | | 05/06/97 | 14:05 | | 05/06/97 |
| 144 | S | | A359 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:06 | | 05/06/97 | 14:06 | | | 05/06/97 | 14:06 | | 05/06/97 | 14:06 | | 05/06/97 |
| 145 | S | | A348 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:06 | | 05/06/97 | 14:06 | | | 05/06/97 | 14:06 | | 05/06/97 | 14:06 | | 05/06/97 |
| 146 | S | | A345 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:07 | | 05/06/97 | 14:07 | | | 05/06/97 | 14:07 | | 05/06/97 | 14:07 | | 05/06/97 |
| 147 | S | | A340 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:08 | | 05/06/97 | 14:08 | | | 05/06/97 | 14:08 | | 05/06/97 | 14:08 | | 05/06/97 |
| 148 | S | | A337 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:09 | | 05/06/97 | 14:10 | | | 05/06/97 | 14:10 | | 05/06/97 | 14:10 | | 05/06/97 |
| 149 | S | | A462 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:10 | | 05/06/97 | 14:10 | | | 05/06/97 | 14:10 | | 05/06/97 | 14:10 | | 05/06/97 |
| 150 | S | | A668 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:11 | | 05/06/97 | 14:12 | | | 05/06/97 | 14:12 | | 05/06/97 | 14:12 | | 05/06/97 |
| 151 | S | | A473 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:11 | | 05/06/97 | 14:12 | | | 05/06/97 | 14:12 | | 05/06/97 | 14:12 | | 05/06/97 |
| 152 | S | | A476 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:12 | | 05/06/97 | 14:12 | | | 05/06/97 | 14:12 | | 05/06/97 | 14:12 | | 05/06/97 |
| 153 | S | | A478 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:13 | | 05/06/97 | 14:13 | | | 05/06/97 | 14:13 | | 05/06/97 | 14:13 | | 05/06/97 |
| 154 | S | | A485 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:14 | | 05/06/97 | 14:14 | | | 05/06/97 | 14:14 | | 05/06/97 | 14:14 | | 05/06/97 |
| 155 | S | | A488 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:15 | | 05/06/97 | 14:15 | | | 05/06/97 | 14:15 | | 05/06/97 | 14:15 | | 05/06/97 |
| 156 | S | | A496 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:16 | | 05/06/97 | 14:16 | | | 05/06/97 | 14:16 | | 05/06/97 | 14:16 | | 05/06/97 |
| 157 | S | | A501 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:17 | | 05/06/97 | 14:17 | | | 05/06/97 | 14:17 | | 05/06/97 | 14:17 | | 05/06/97 |
| 158 | S | | A503 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:18 | | 05/06/97 | 14:18 | | | 05/06/97 | 14:18 | | 05/06/97 | 14:18 | | 05/06/97 |
| 159 | S | | A508 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:19 | | 05/06/97 | 14:19 | | | 05/06/97 | 14:19 | | 05/06/97 | 14:19 | | 05/06/97 |
| 160 | S | | A514 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:20 | | 05/06/97 | 14:20 | | | 05/06/97 | 14:20 | | 05/06/97 | 14:20 | | 05/06/97 |
| 161 | H | | A518 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:21 | | 05/06/97 | 14:21 | | | 05/06/97 | 14:21 | | 05/06/97 | 14:21 | | 05/06/97 |
| 162 | S | | A521 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:22 | | 05/06/97 | 14:22 | | | 05/06/97 | 14:22 | | 05/06/97 | 14:22 | | 05/06/97 |
| 163 | S | | A529 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:23 | | 05/06/97 | 14:23 | | | 05/06/97 | 14:23 | | 05/06/97 | 14:23 | | 05/06/97 |
| 164 | S | | A535 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:24 | | 05/06/97 | 14:24 | | | 05/06/97 | 14:24 | | 05/06/97 | 14:24 | | 05/06/97 |
| 165 | S | | A542 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:25 | | 05/06/97 | 14:25 | | | 05/06/97 | 14:25 | | 05/06/97 | 14:25 | | 05/06/97 |
| 166 | S | | A545 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:26 | | 05/06/97 | 14:26 | | | 05/06/97 | 14:26 | | 05/06/97 | 14:26 | | 05/06/97 |
| 167 | S | | A558 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:27 | | 05/06/97 | 14:27 | | | 05/06/97 | 14:27 | | 05/06/97 | 14:27 | | 05/06/97 |
| 168 | S | | A564 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:28 | | 05/06/97 | 14:28 | | | 05/06/97 | 14:28 | | 05/06/97 | 14:28 | | 05/06/97 |
| 169 | S | | A623 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:29 | | 05/06/97 | 14:29 | | | 05/06/97 | 14:29 | | 05/06/97 | 14:29 | | 05/06/97 |
| 170 | S | | A604 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:30 | | 05/06/97 | 14:30 | | | 05/06/97 | 14:30 | | 05/06/97 | 14:30 | | 05/06/97 |
| 171 | S | | A590 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:31 | | 05/06/97 | 14:31 | | | 05/06/97 | 14:31 | | 05/06/97 | 14:31 | | 05/06/97 |
| 172 | S | | A586 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:32 | | 05/06/97 | 14:32 | | | 05/06/97 | 14:32 | | 05/06/97 | 14:32 | | 05/06/97 |
| 173 | H | | A584 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:33 | | 05/06/97 | 14:33 | | | 05/06/97 | 14:33 | | 05/06/97 | 14:33 | | 05/06/97 |
| 174 | S | | A430 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:34 | | 05/06/97 | 14:34 | | | 05/06/97 | 14:34 | | 05/06/97 | 14:34 | | 05/06/97 |
| 175 | S | | A398 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:35 | | 05/06/97 | 14:35 | | | 05/06/97 | 14:35 | | 05/06/97 | 14:35 | | 05/06/97 |
| 176 | S | | A609 | 1 | DAVENPORT | IOWA | 05/06/97 | 14:36 | | 05/06/97 | 14:36 | | | 05/06/97 | 14:36 | | 05/06/97 | 14:36 | | 05/06/97 |



VALIDATED DATA

| SAMP. NO. | ACC M | SAMPLE # | DESCRIPTION | CITY | STATE | AIRS/ STORET | LOC NO | SECT | LAY- ER | BEG. DATE | BEG. TIME | END. DATE | END. TIME |
|--------------|----------|----------|-------------|-----------|-------|-----------------|--------|------|------------|--------------|--------------|--------------|--------------|
| 177 | S | A319 | | DAVENPORT | IOWA | 05/06/97 | | | | 16:50 | 05/06/97 | 16:50 | |
| 178 | S | A066 | | DAVENPORT | IOWA | 05/06/97 | | | | 17:10 | 05/06/97 | 17:10 | |
| 179 | S | A231 | | DAVENPORT | IOWA | 05/06/97 | | | | 17:15 | 05/06/97 | 17:15 | |
| 180 | S | WP1 | | DAVENPORT | IOWA | 05/06/97 | | | | 17:15 | 05/06/97 | 17:15 | |
| 181 | S | WP2 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:00 | 05/07/97 | 09:00 | |
| 182 | S | D076 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:05 | 05/07/97 | 09:05 | |
| 183 | S | D081 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:00 | 05/07/97 | 09:00 | |
| 184 | S | D002 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:03 | 05/07/97 | 09:03 | |
| 185 | S | D099 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:06 | 05/07/97 | 09:06 | |
| 186 | S | D134 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:09 | 05/07/97 | 09:09 | |
| 187 | S | D180 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:12 | 05/07/97 | 09:12 | |
| 188 | S | D165 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:15 | 05/07/97 | 09:15 | |
| 189 | S | D038 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:18 | 05/07/97 | 09:18 | |
| 190 | S | D071 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:30 | 05/07/97 | 09:30 | |
| 191 | S | B083 | | DAVENPORT | IOWA | 05/07/97 | | | | 09:35 | 05/07/97 | 09:35 | |
| 192 | S | B091 | | DAVENPORT | IOWA | 05/07/97 | | | | 10:30 | 05/07/97 | 10:30 | |
| 193 | S | B008 | | DAVENPORT | IOWA | 05/07/97 | | | | 10:35 | 05/07/97 | 10:35 | |
| 194 | S | B024 | | DAVENPORT | IOWA | 05/07/97 | | | | 10:40 | 05/07/97 | 10:40 | |
| 195 | S | B055 | | DAVENPORT | IOWA | 05/07/97 | | | | 10:45 | 05/07/97 | 10:45 | |
| 196 | S | B124 | | DAVENPORT | IOWA | 05/07/97 | | | | 10:50 | 05/07/97 | 10:50 | |
| 197 | S | B151 | | DAVENPORT | IOWA | 05/07/97 | | | | 10:55 | 05/07/97 | 10:55 | |
| | | | | | | 05/07/97 | | | | 11:00 | 05/07/97 | 11:00 | |



EXPLANATION OF CODES AND INFORMATION ON ANALYSIS REQUEST DETAIL REPORT

SAMPLE INFORMATION:

SAMP. NO. * SAMPLE IDENTIFICATION NUMBER (A 3-DIGIT NUMBER WHICH IN COMBINATION WITH THE ACTIVITY NUMBER AND QCC, PROVIDES AN UNIQUE NUMBER FOR EACH SAMPLE FOR IDENTIFICATION PURPOSES)

QCC = QUALITY CONTROL CODE (A ONE-LETTER CODE USED TO DESIGNATE SPECIFIC QC SAMPLES. THIS FIELD WILL BE BLANK FOR ALL NON-QC OR ACTUAL SAMPLES);

B = CAL INCREASED CONCENTRATION FOR A LAB SPIKED DUP SAMPLE

D = MEASURED VALUE FOR FIELD DUPLICATE SAMPLE

F = MEASURED VALUE FOR FIELD BLANK

G = MEASURED VALUE FOR METHOD STANDARD

H = TRUE VALUE FOR METHOD STANDARD

K = CAL INCREASED CONCENTRATION FOR FIELD SPIKED DUP SAMPLE

L = MEASURED VALUE FOR A LAB DUPLICATE SAMPLE

M = MEASURED VALUE FOR LAB BLANK

N = MEASURED CONCENTRATION OF FIELD SPIKED DUPLICATE

P = MEASURED VALUE FOR PERFORMANCE STANDARD

R = CAL INCREASED CONCENTRATION RESULTING FROM LAB SPIKE

S = MEASURED CONCENTRATION OF LAB SPIKED SAMPLE

T = TRUE VALUE OF PERFORMANCE STANDARD

U = MEASURED CONCENTRATION OF LAB SPIKED DUPLICATE

V = MEASURED CONCENTRATION OF FIELD SPIKED SAMPLE

Z = CAL INCREASED CONCENTRATION RESULTING FROM FIELD SPIKE

1 = MEASURED VALUE OF FIRST SPIKED REPLICATE

2 = MEASURED VALUE OF SECOND SPIKED REPLICATE

3 = MEASURED VALUE OF THIRD SPIKED REPLICATE

4 = MEASURED VALUE OF FOURTH SPIKED REPLICATE

5 = MEASURED VALUE OF FIFTH SPIKED REPLICATE

6 = MEASURED VALUE OF SIXTH SPIKED REPLICATE

7 = MEASURED VALUE OF SEVENTH SPIKED REPLICATE

* MEDIA CODE (A ONE-LETTER CODE DESIGNATING THE MEDIA OF THE SAMPLE):

A = AIR H = HAZARDOUS WASTE/OTHER

S = SOLID (SOIL, SEDIMENT, SLUDGE)

T = TISSUE (PLANT & ANIMAL)

W = WATER (GROUND WATER, SURFACE WATER, WASTE WATER, DRINKING WATER)

DESCRIPTION = A SHORT DESCRIPTION OF THE LOCATION WHERE SAMPLE WAS COLLECTED

AIRS/STORE LOC. NO. = THE SPECIFIC LOCATION ID NUMBER OF EITHER OF THESE NATIONAL DATABASE SYSTEMS, AS APPROPRIATE DATE/TIME INFORMATION = SPECIFIC INFORMATION REGARDING WHEN THE SAMPLE WAS COLLECTED

BEG. DATE = DATE SAMPLING WAS STARTED

BEG. TIME = TIME SAMPLING WAS STARTED

END DATE = DATE SAMPLING WAS COMPLETED

END TIME = TIME SAMPLING WAS COMPLETED

NOTE: A GRAB SAMPLE WILL CONTAIN ONLY BEG. DATE/TIME

A TIMED COMPOSITE SAMPLE WILL CONTAIN BOTH BEG AND END DATE/TIME TO DESIGNATE DURATION OF SAMPLE COLLECTION

ANALYTICAL RESULTS/MEASUREMENTS INFORMATION:

COMPOUND = MGP (MEDIA-GROUP-PARAMETER) CODE AND NAME OF THE MEASURED CONSTITUENT OR CHARACTERISTIC OF EACH SAMPLE

UNITS = SPECIFIC UNITS IN WHICH RESULTS ARE REPORTED:

C = CENTIGRADE (CELSIUS) DEGREES

CFS = CUBIC FEET PER SECOND

GPM = GALLONS PER MINUTE

IN = INCHES

I.D. = SPECIES IDENTIFICATION

KG = KILOGRAM

L = LITER

LB = POUNDS

MG = MILLIGRAMS (1×10^{-3} GRAMS)

MGD = MILLION GALLONS PER DAY

MPH = MILES PER HOUR

MV = MILLIVOLT

M/F = MALE/FEMALE

M2 = SQUARE METER

M3 = CUBIC METER

NA = NOT APPLICABLE

NG = NANOGRAMS (1×10^{-9} GRAMS)

NTU = NEPHELOMETRIC TURBIDITY UNITS

PC/L = PICO (1×10^{-12}) CURRIES PER LITER

PG = PICOGRAMS (1×10^{-12} GRAMS)

P/cm² = PICOGRAMS PER SQUARE CENTIMETER

SCM = STANDARD CUBIC METER (1 ATM, 25 °C)

Sq ft = SQUARE FEET

SU = STANDARD UNITS (PH)

UG = MICROGRAMS (1×10^{-6} GRAMS)

UMHOS = MICRORHOS/cm (CONDUCTIVITY UNITS)

U/CC2 = MICROGRAMS PER 100 SQUARE CENTIMETERS

U/cm² = MICROGRAMS PER SQUARE CENTIMETER

1000G = 1000 GALLONS

+/- = NUMBER

= NUMBER

DATA QUALIFIERS = SPECIFIC CODES USED IN CONJUNCTION WITH DATA VALUES TO PROVIDE ADDITIONAL INFORMATION ON THE REPORTED RESULTS, OR USED TO EXPLAIN THE ABSENCE OF A SPECIFIC VALUE:

BLANK = IF FIELD IS BLANK, NO REMARKS OR QUALIFIERS ARE PERTINENT. FOR FINAL REPORTED DATA, THIS MEANS THAT THE VALUES HAVE BEEN REVIEWED AND FOUND TO BE ACCEPTABLE FOR USE.

I = INVALID SAMPLE/DATA - VALUE NOT REPORTED

J = DATA REPORTED BUT NOT VALID BY APPROVED QC PROCEDURES

K = ACTUAL VALUE OF SAMPLE IS < VALUE REPORTED

L = ACTUAL VALUE OF SAMPLE IS > VALUE REPORTED

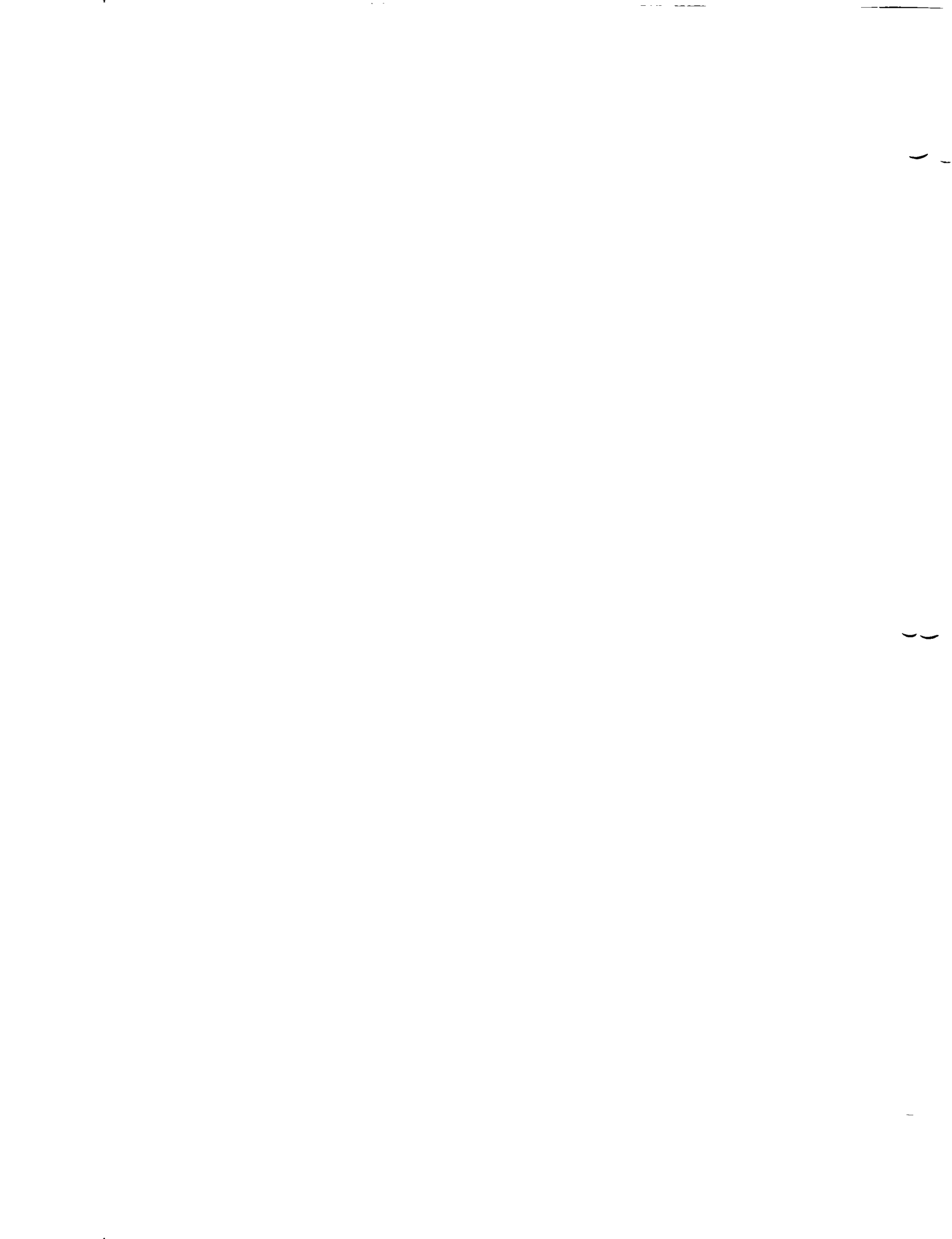
M = DETECTED BUT BELOW THE LEVEL OF REPORTED VALUE FOR ACCURATE QUANTIFICATION

O = PARAMETER NOT ANALYZED

U = ACTUAL VALUE OF SAMPLE IS < THE MEASUREMENT DETECTION LIMIT (REPORTED VALUE)

V = VALIDATED

OTHER CODES

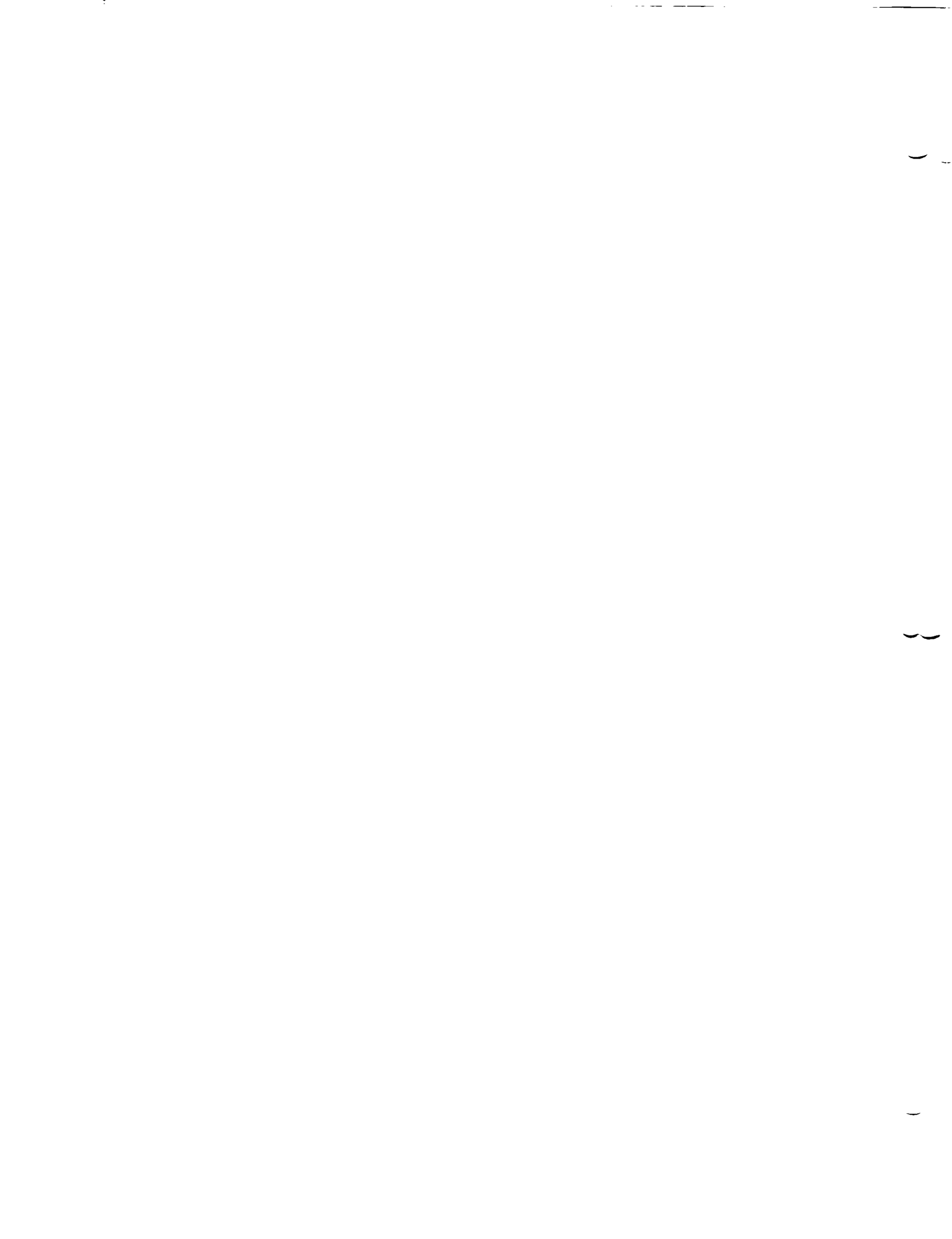


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

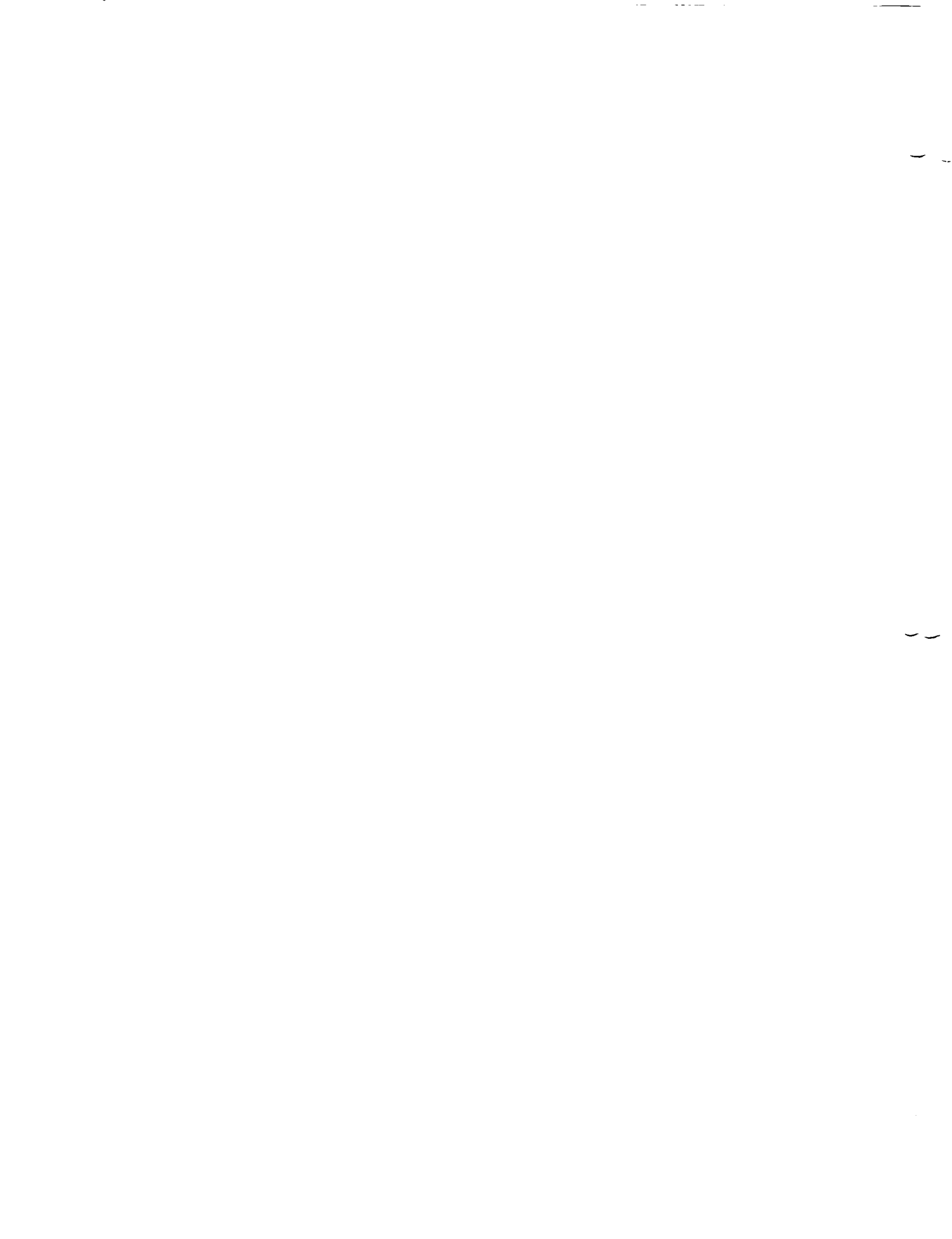
| COMPOUND | UNITS | 100 | 101 | 102 | 103 | 104 |
|--|-------|-----|-----|-----|-----|--------|
| HFO1 PH, HAZARD WASTE | SU | | | | | 8.39 |
| HG22 FLASHPOINT (FLAMMABILITY) | °C | | | | | 85.0 |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | | | | | 2.00 |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | | | | | 100 |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | | | | | 452 |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | | | | | 1130 |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | | | | | 270 |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | | | | | 1880 |
| HM16 SELENIUM, BY ICAP | MG/KG | | | | | 196 |
| HM51 SILVER, TCLP | MG/L | | | | | 0.0100 |
| HM52 ARSENIC, TCLP | MG/L | | | | | 0.0500 |
| HM53 BARIUM, TCLP | MG/L | | | | | 0.613 |
| HM54 CADMIUM, TCLP | MG/L | | | | | 0.156 |
| HM55 CHROMIUM, TCLP | MG/L | | | | | 0.183 |
| HM56 LEAD, TCLP | MG/L | | | | | 6.02 |
| HM57 SELENIUM, TCLP | MG/L | | | | | 0.0500 |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | UG/L | | | | | 18000 |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | UG/L | | | | | 18000 |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | UG/L | | | | | 23000 |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | | | | | 49000 |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | | | | | 18000 |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | | | | | 18000 |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | | | | | 14000 |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | | | | 18000 |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | | | | | 14000 |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VOUG/L | UG/L | | | | | 18000 |



ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 100 | 101 | 102 | 103 | 104 |
|---|-------|-----|-----|-----|-----|----------|
| HU16 CHLOROBENZENE, BY GC/MS | :UG/L | | | | | :18000 U |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | :18000 U |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | :32000 U |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | :18000 U |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO:UG/L | | | | | | |
| HU21 DICHLOROETHANE, 1,1, BY GC/MS (MASS/VOLU:UG/L | | | | | | |
| HU22 DICHLOROETHANE, 1,2, BY GC/MS (MASS/VOLU:UG/L | | | | | | |
| HU23 DICHLOROETHYLENE, 1,1, BY GC/MS (MASS/VO:UG/L | | | | | | |
| HU24 DICHLOROETHYLENE, 1,2, TOTAL (MASS/VOLUM:UG/L | | | | | | |
| HU25 DICHLOROPROPANE, 1,2, BY GC/MS (MASS/VOLU:UG/L | | | | | | |
| HU26 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS(MASS:UG/L | | | | | | |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLU:UG/L | | | | | | |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | :930000 |
| HU29 HEXANONE, 2-, (MASS/VOLUME) | :UG/L | | | | | :63000 U |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU:UG/L | | | | | | |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | :UG/L | | | | | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | |
| HU33 TETRACHLOROETHANE, 1,1,2,2, BY GC/MS(MASS:UG/L | | | | | | |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOL:UG/L | | | | | | |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | |
| HU36 TRICHLOROETHANE, 1,1,2-, BY GC/MS (MASS/UG/L | | | | | | |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLU:UG/L | | | | | | |
| HU38 TRICHLOROETHANE, 1,1,1-, BY GC/MS (MASS/UG/L | | | | | | |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | :UG/L | | | | | |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) | :UG/L | | | | | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | :UG/L | | | | | |
| | | | | | | :1000000 |

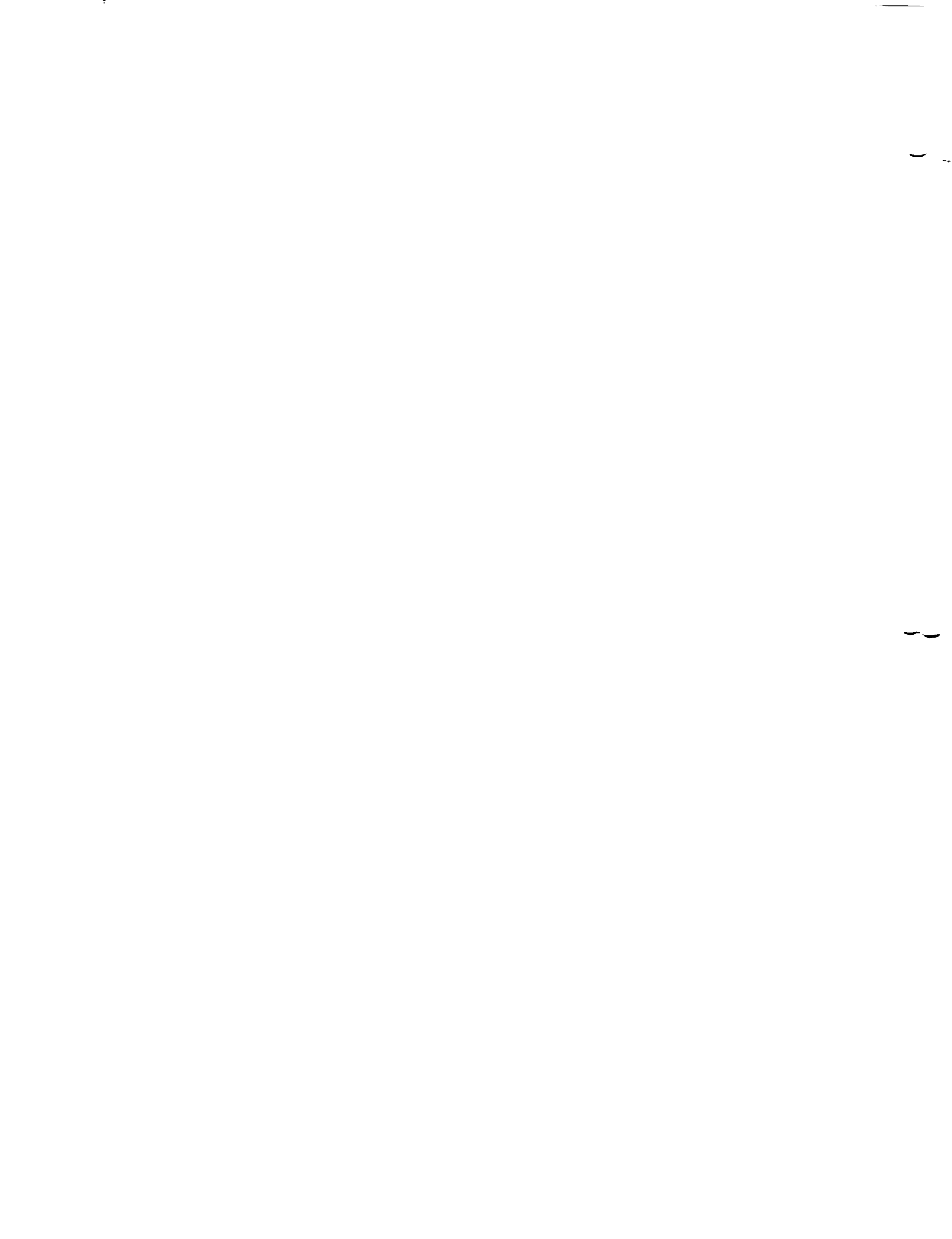


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 100 | 101 | 102 | 103 | 104 | |
|---|--------------|---------------|----------------|---------------|---------------|---------------|----------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | | | | | | 14000 U |
| HV40 CHLOROFORM, TCLP | MG/L | | | | | | 0.4 U |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | | | | | | 0.4 U |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | | | | | | 0.4 U |
| HV43 BENZENE, TCLP | MG/L | | | | | | 0.4 U |
| HV44 CHLOROBENZENE, TCLP | MG/L | | | | | | 0.4 U |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | | | | | | 0.4 U |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | | | | | | 4.4 |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | | | | | | 0.4 U |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | | | | | | 0.4 U |
| HV49 VINYL CHLORIDE, TCLP | MG/L | | | | | | 0.2 U |
| 8607 SOLIDS, PERCENT | X | 75.2 | 71.1 | 94.6 | 96.8 | | |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | 0 | 5.12 | 0 | 5.12 | U |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | 0 | 7.92 | 0 | 7.92 | U |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 598 | 944 | 226 | 704 | | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 9.21 | 5.72 | 31.0 | 37.8 | | |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 2160 | 6090 | 708 | 740 | | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 10100 | 31400 | 3110 | 4510 | | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | 20.1 | 20.1 | 20.1 | U | U |
| SM46 SILVER, TCLP | MG/L | 0.0100 | 0 | 0.0100 | 0 | 0.0100 | U |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | 0 | 0.0500 | 0 | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | 5.24 | 0.602 | 2.03 | 4.08 | | |
| SM49 CADMIUM, TCLP | MG/L | 0.0213 | 0.00936 | 0.0484 | 0.0756 | | |
| SM50 CHROMIUM, TCLP | MG/L | 0.687 | 0.484 | 0.0100 | 0.0931 | | |
| SM51 LEAD, TCLP | MG/L | 54.3 | 19.2 | 0.280 | 0.148 | | |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | 0 | 0.0500 | 0 | 0.0500 | U |

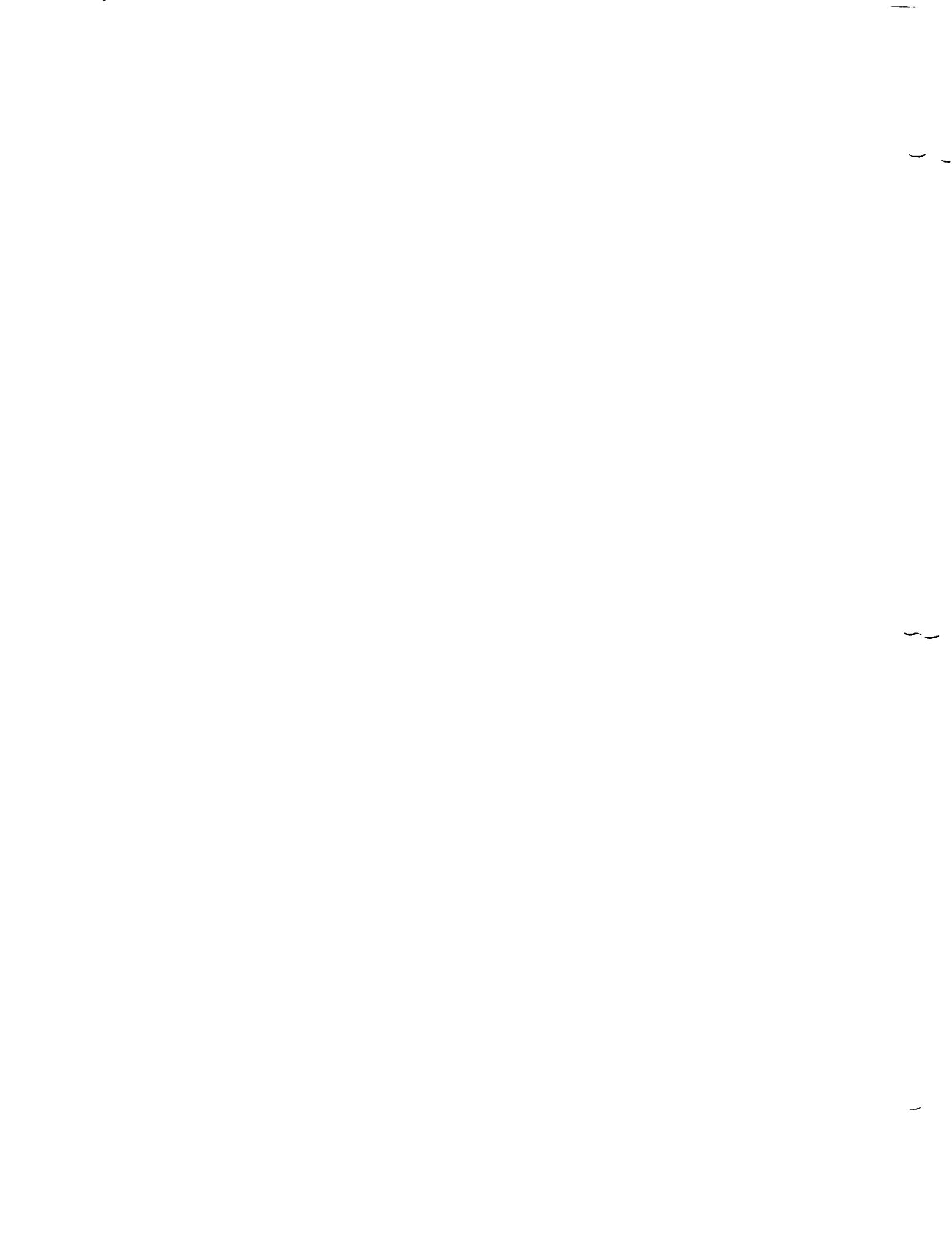


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

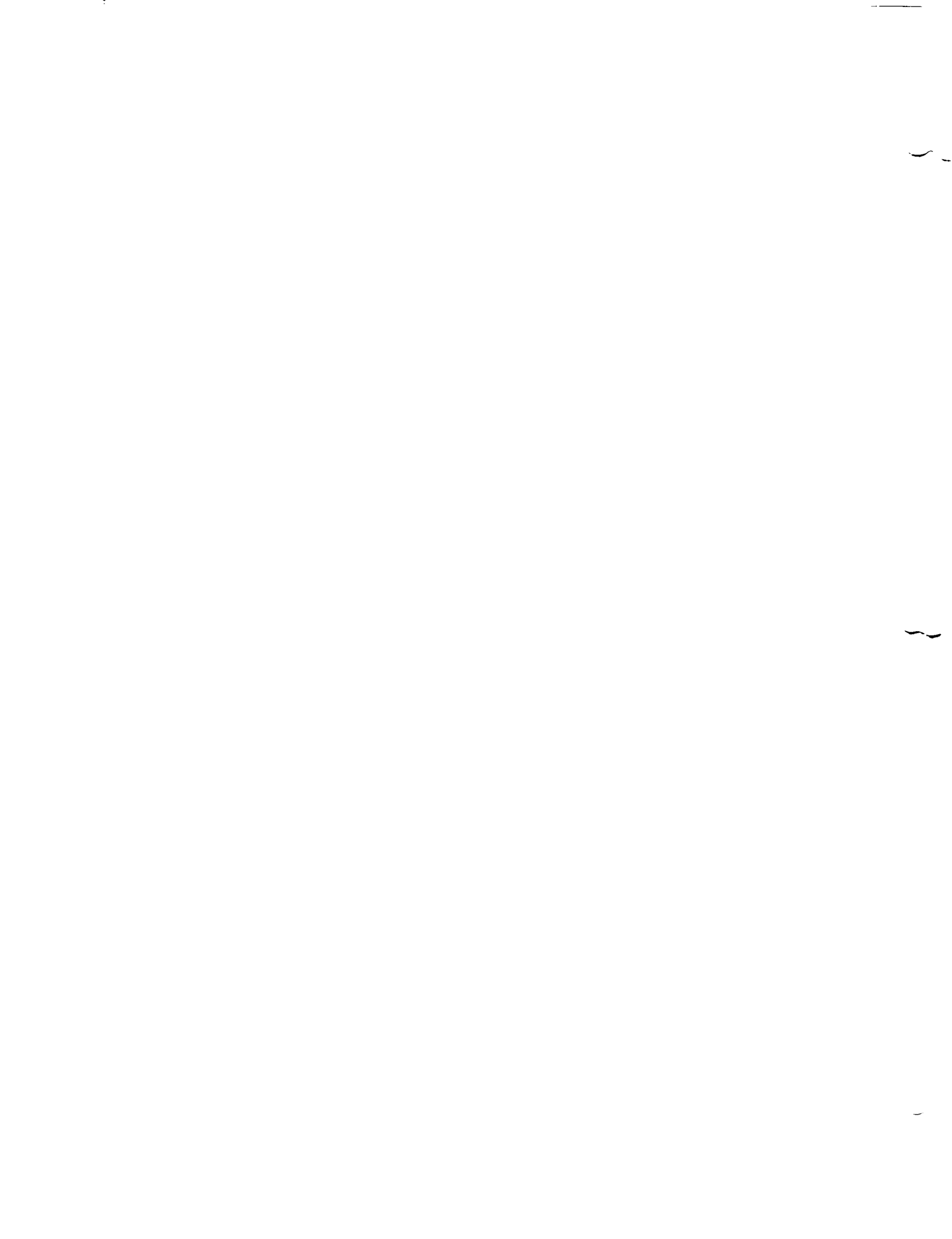
| COMPOUND | UNITS | 100 | 101 | 102 | 103 | 104 |
|--------------------|-------|--------|--------|--------|--------|--------|
| 2201 SAMPLE NUMBER | :NA | :100 | :101 | :102 | :103 | :104 |
| 2202 ACTIVITY CODE | :NA | :APXXS | :APXXS | :APXXS | :APXXS | :APXXS |



ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXXS

VALIDATED DATA

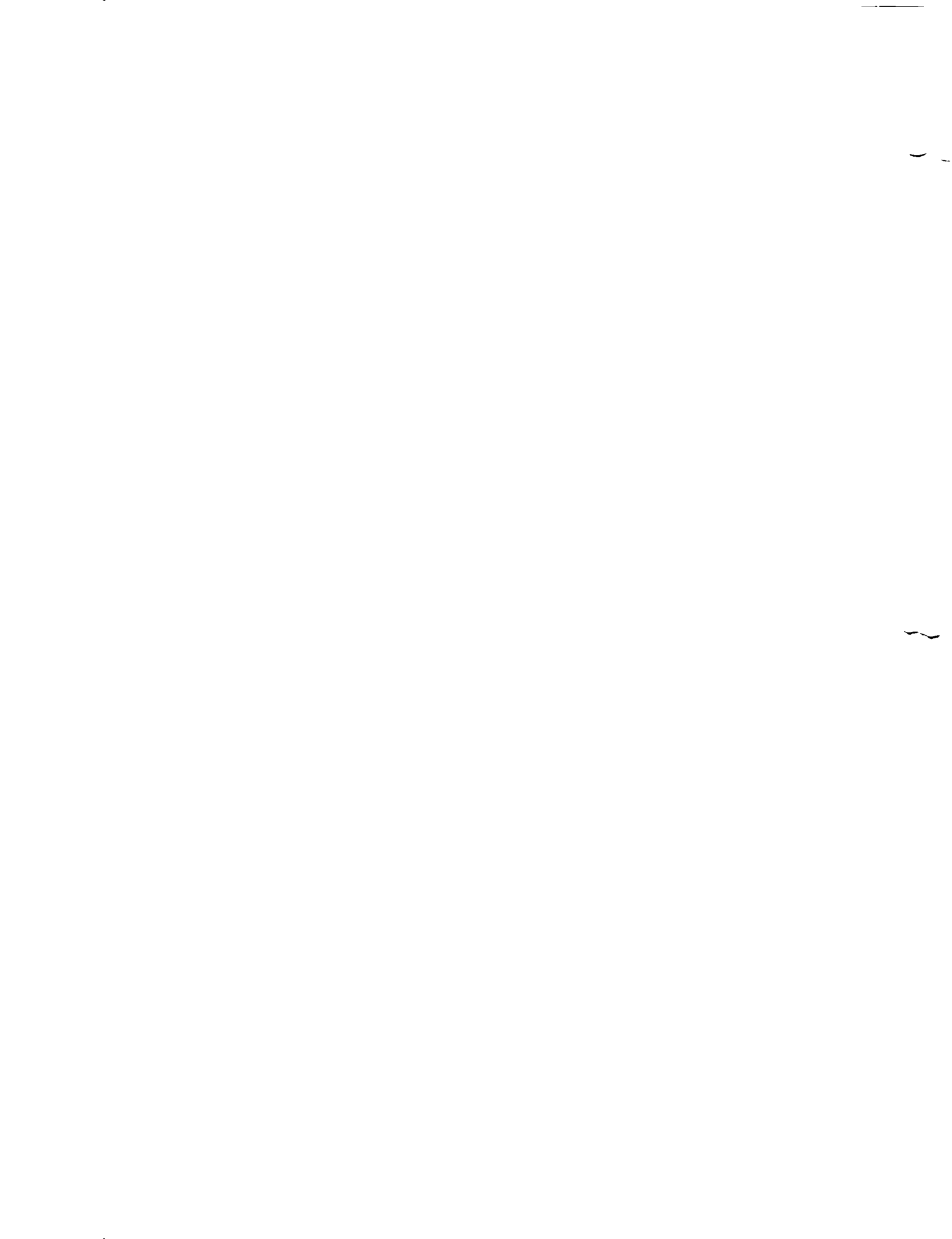
| | COMPOUND | UNITS | 105 | 106 | 107 | 108 | 109 |
|---|----------|-------|-----|--------|------|------|-----|
| HF01 PH, HAZARD WASTE | :SU | | | | | 6.92 | |
| HG22 FLASHPOINT (FLAMMABILITY) | :C | | | | 85.0 | | L |
| HM01 SILVER, TOTAL, BY ICAP | :MG/KG | | | 2.00 | | U | |
| HM03 ARSENIC, TOTAL, BY ICAP | :MG/KG | | | 100 | | U | |
| HM04 BARIUM, TOTAL, BY ICAP | :MG/KG | | | 187 | | | |
| HM06 CADMIUM, TOTAL, BY ICAP | :MG/KG | | | 6.18 | | | |
| HM08 CHROMIUM, TOTAL, BY ICAP | :MG/KG | | | 254 | | | |
| HM14 LEAD, TOTAL, BY ICAP | :MG/KG | | | 1410 | | | |
| HM16 SELENIUM, BY ICAP | :MG/KG | | | 100 | | U | |
| HM51 SILVER, TCLP | :MG/L | | | 0.0100 | | U | |
| HM52 ARSENIC, TCLP | :MG/L | | | 0.0500 | | U | |
| HM53 BARIUM, TCLP | :MG/L | | | 5.39 | | | |
| HM54 CADMIUM, TCLP | :MG/L | | | 0.0218 | | | |
| HM55 CHROMIUM, TCLP | :MG/L | | | 0.0365 | | | |
| HM56 LEAD, TCLP | :MG/L | | | 3.63 | | | |
| HM57 SELENIUM, TCLP | :MG/L | | | 0.0500 | | U | |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | :UG/L | | | 1600 | | U | |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | :UG/L | | | 1600 | | U | |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | :UG/L | | | 2000 | | U | |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 2300 | | U | |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1600 | | U | |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | :UG/L | | | 1600 | | U | |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1200 | | U | |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1600 | | U | |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1200 | | U | |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VOUG/L) | | | | 1600 | | U | |



ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5
VALIDATED DATA

| COMPOUND | UNITS | 105 | 106 | 107 | 108 | 109 |
|--|-------|-----|-----|--------|------|-----|
| HU16 CHLOROBENZENE, BY GC/MS | :UG/L | | | | 1600 | U |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1600 | U | |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 2800 | U | |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1600 | U | |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO:UG/L) | | | | 1200 | U | |
| HU21 DICHLOROETHANE, 1,1-, BY GC/MS (MASS/VOLU:UG/L) | | | | 1200 | U | |
| HU22 DICHLOROETHANE, 1,2-, BY GC/MS (MASS/VOLU:UG/L) | | | | 1600 | U | |
| HU23 DICHLOROETHYLENE, 1,1-, BY GC/MS (MASS/VO:UG/L) | | | | 1600 | U | |
| HU24 DICHLOROETHYLENE, 1,2-, TOTAL (MASS/VOLU:UG/L) | | | | 1200 | U | |
| HU25 DICHLOROPROPANE, 1,2 BY GC/MS (MASS/VOLU:UG/L) | | | | 1600 | U | |
| HU26 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS(MASS:UG/L) | | | | 2000 | U | |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLU:UG/L) | | | | 1200 | U | |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 11000 | | |
| HU29 HEXANONE, 2-(MASS/VOLUME) | :UG/L | | | 5600 | U | |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU:UG/L) | | | | 2000 | U | |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | :UG/L | | | 210000 | | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 1600 | U | |
| HU33 TETRACHLOROETHANE, 1,1,2,2, BY GC/MS(MASS:UG/L) | | | | 1600 | U | |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOL:UG/L) | | | | 1600 | U | |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 4200 | | |
| HU36 TRICHLOROETHANE, 1,1,2,-, BY GC/MS (MASS/:UG/L) | | | | 1600 | U | |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLU:UG/L) | | | | 1600 | U | |
| HU38 TRICHLOROETHANE, 1,1,1,-, BY GC/MS (MASS/:UG/L) | | | | 1600 | U | |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | :UG/L | | | 2000 | U | |
| HU40 XYLENE, M AND/ OR P (MASS/VOLUME) | :UG/L | | | 40000 | | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | :UG/L | | | 8200 | | |

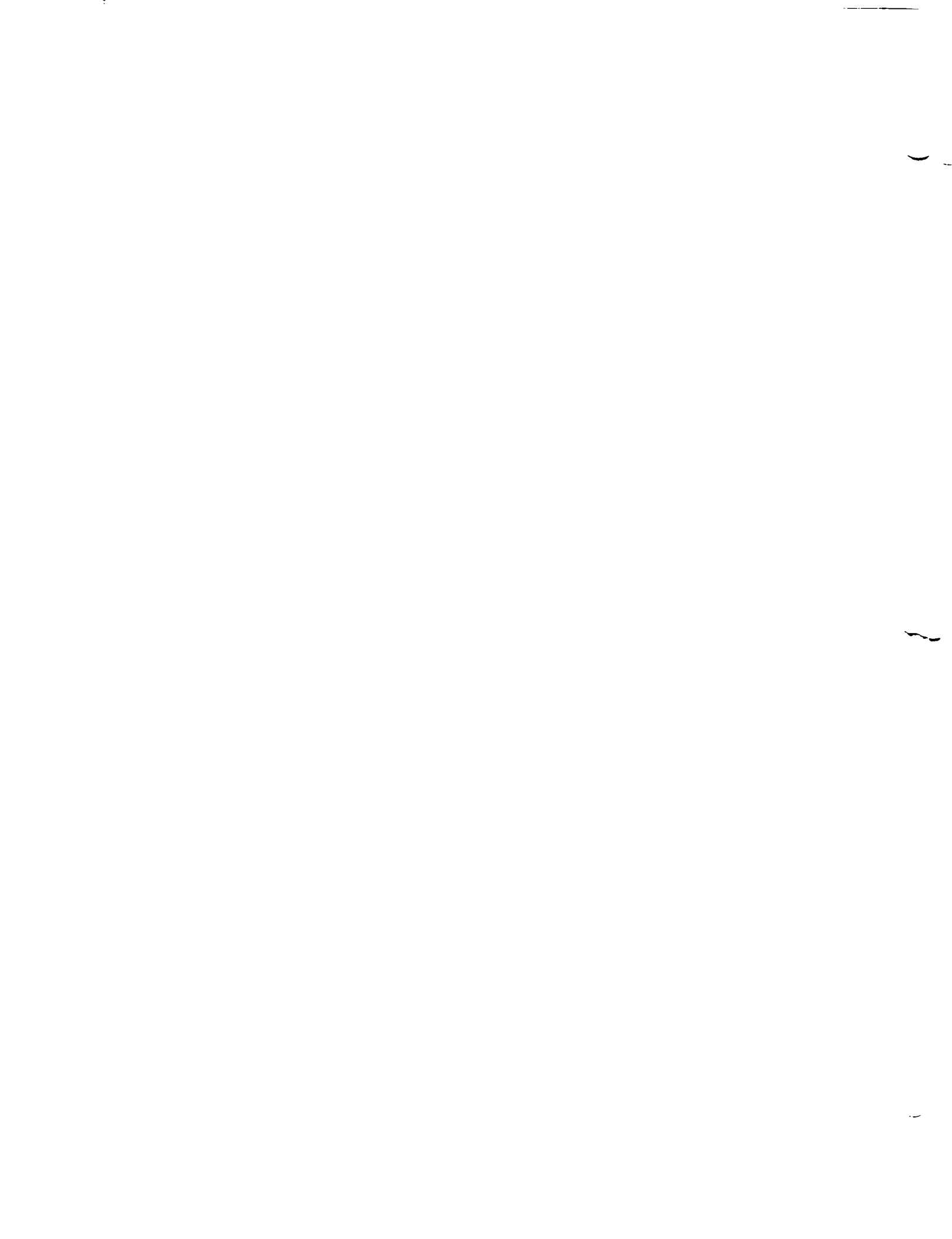


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 105 | 106 | 107 | 108 | 109 |
|---|-------|---------|-------|--------|--------|--------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | | | | | |
| HV40 CHLOROFORM, TCLP | MG/L | | | | | |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | | | | | |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | | | | | |
| HV43 BENZENE, TCLP | MG/L | | | | | |
| HV44 CHLOROBENZENE, TCLP | MG/L | | | | | |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | | | | | |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | | | | | |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | | | | | |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | | | | | |
| HV49 VINYL CHLORIDE, TCLP | MG/L | | | | | |
| SM07 SOLIDS, PERCENT | % | 74.2 | 86.3 | 81.0 | | 75.7 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | 0 | 5.12 | 0 | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | 0 | 7.92 | 0 | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 661 | 161 | 515 | | 1540 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 3.57 | 4.57 | 2.71 | | 61.6 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 172 | 119 | 1500 | | 981 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 980 | 1190 | 3670 | | 7270 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | 0 | 20.1 | 0 | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | 0 | 0.0100 | 0 | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | 0 | 0.0500 | 0 | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 2.43 | 4.49 | 2.37 | | 1.10 |
| SM49 CADMIUM, TCLP | MG/L | 0.00500 | 0 | 0.0205 | 0.0863 | 0.0684 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0914 | 0.111 | 1.24 | | 0.118 |
| SM51 LEAD, TCLP | MG/L | 0.630 | 2.25 | 7.41 | | 0.101 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | 0 | 0.0500 | 0 | 0.0500 |

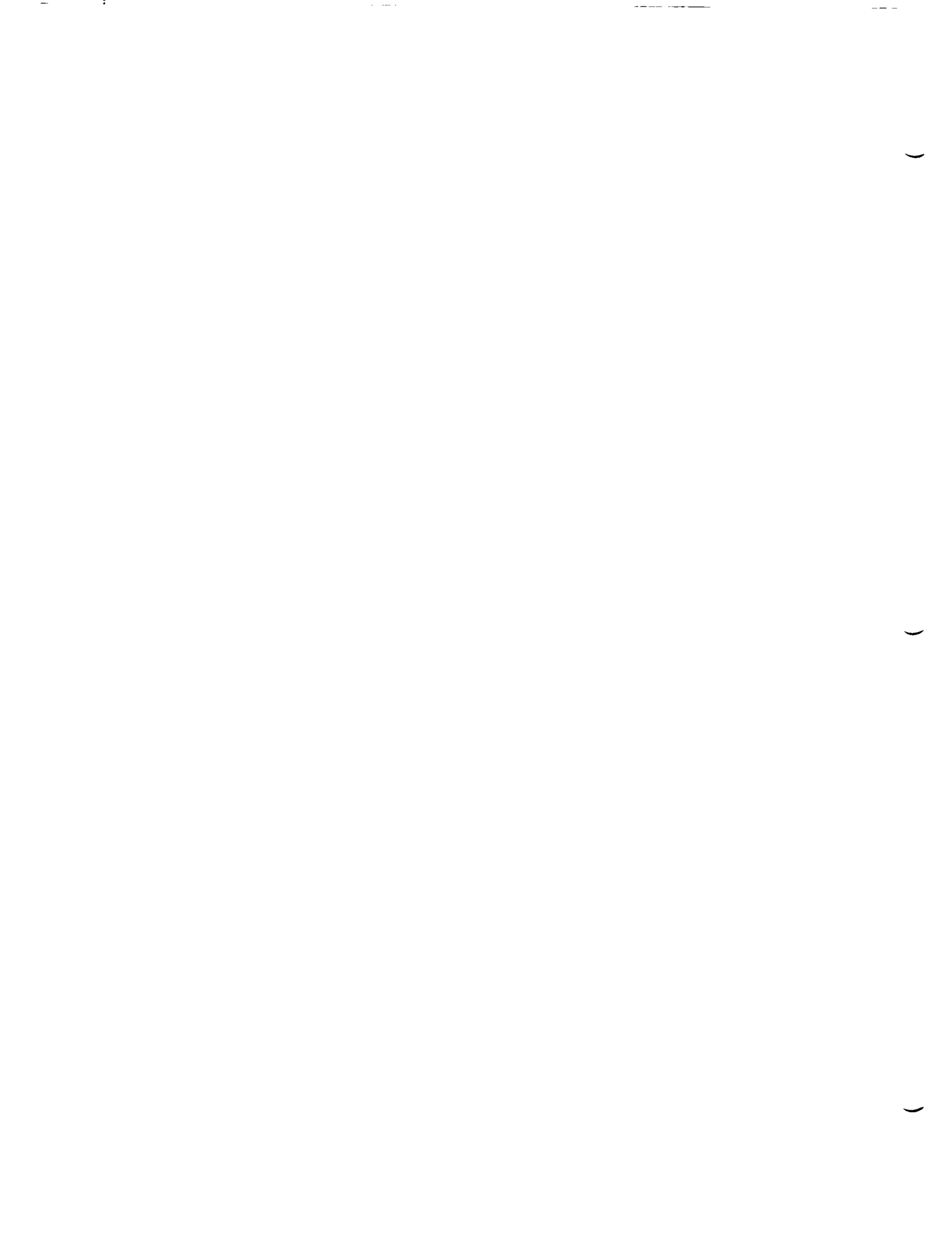


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 105 | 106 | 107 | 108 | 109 |
|--------------------|-------|--------|--------|--------|--------|--------|
| 2201 SAMPLE NUMBER | :NA | 105 | 106 | 107 | 108 | 109 |
| 2202 ACTIVITY CODE | :NA | :APXXS | :APXXS | :APXXS | :APXXS | :APXXS |

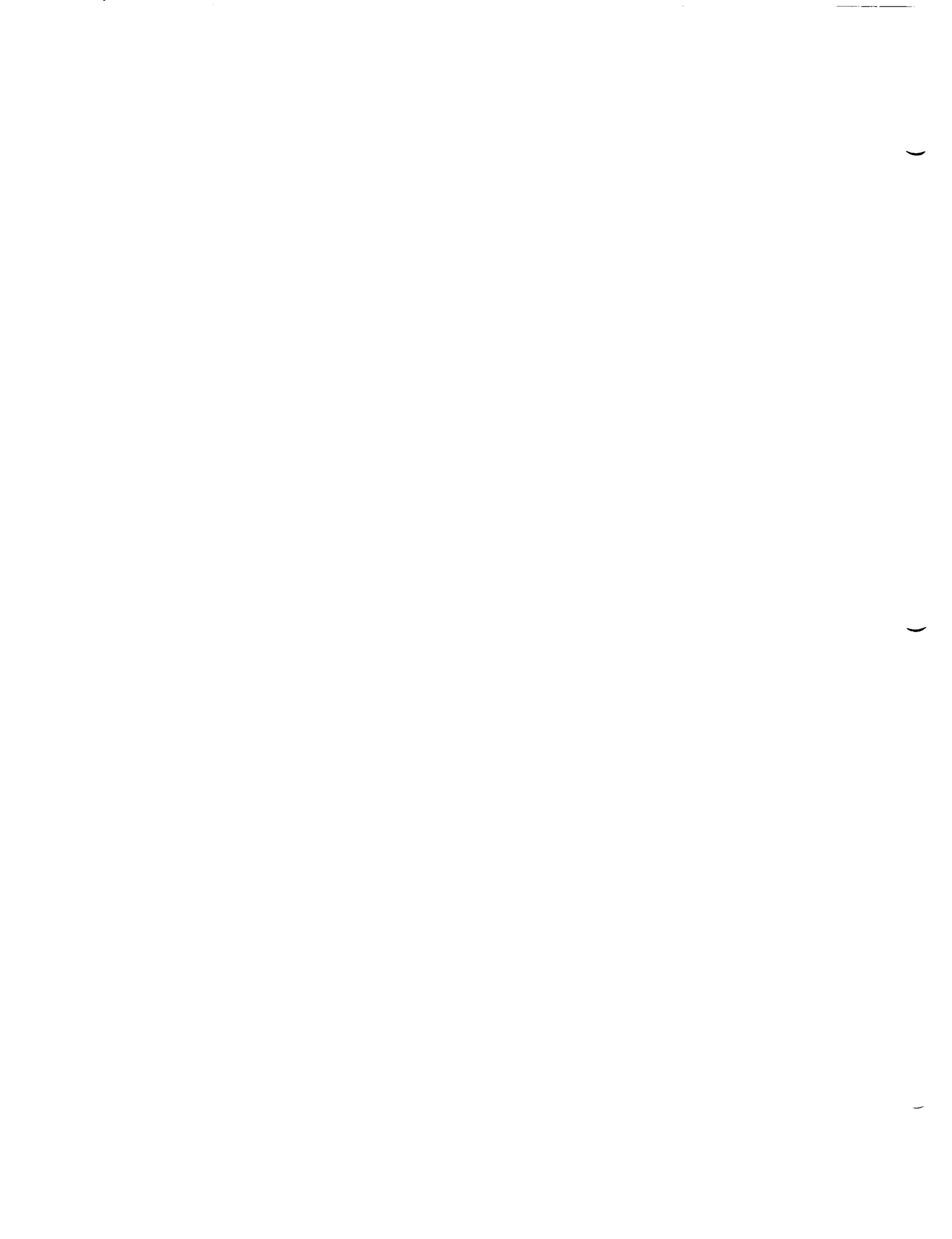


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

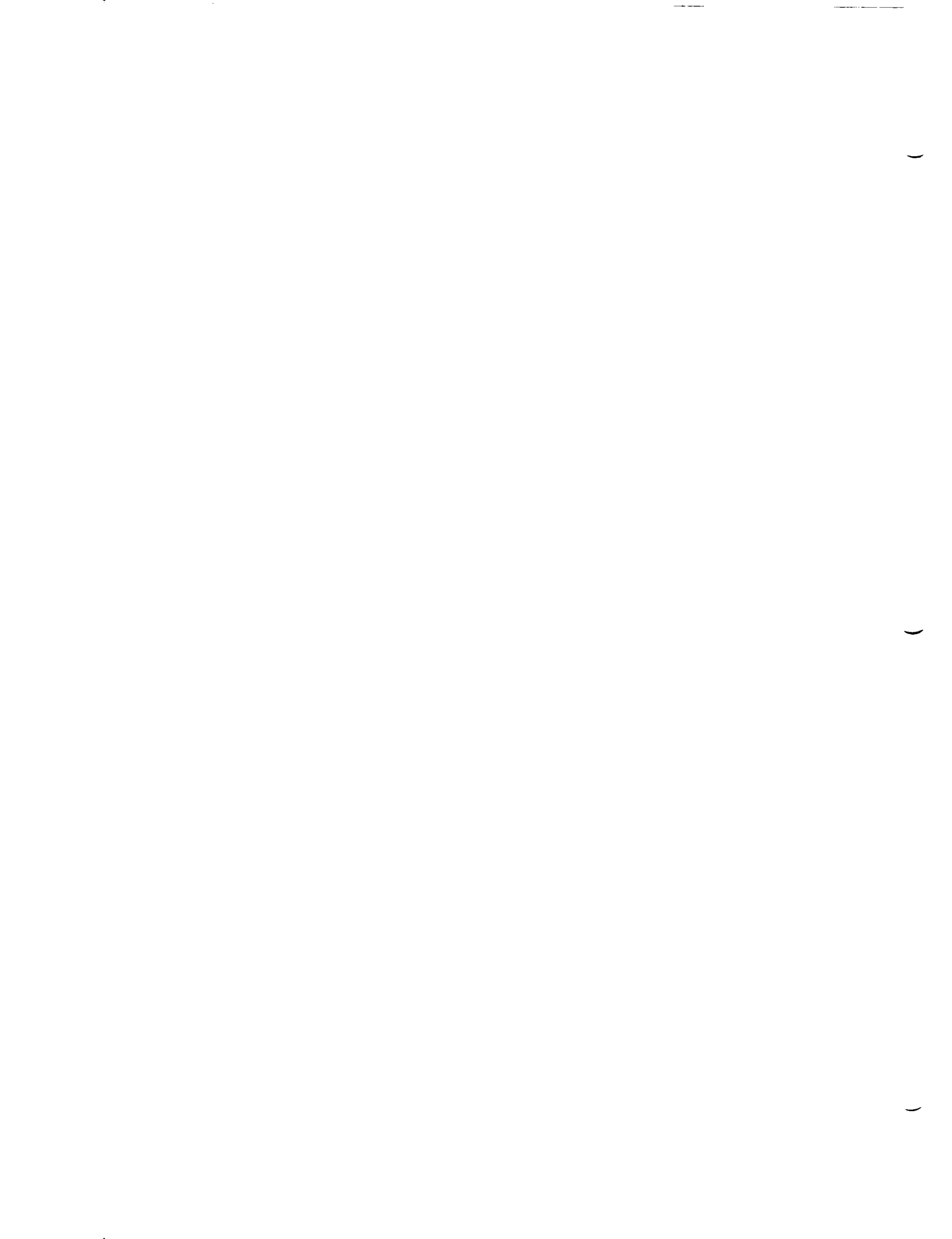
| COMPOUND | UNITS | 110 | 111 | 112 | 113 | 114 |
|---|-------|-------|-----|-----|--------|------|
| HF01 PH, HAZARD WASTE | SU | | 12 | L | | 5.82 |
| HG22 FLASHPOINT (FLAMMABILITY) | 'C | 85.0 | L | | 85.0 | L |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | 0.200 | U | | 0.200 | U |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 10.0 | U | | 10.0 | U |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | 3.88 | | | 1010 | |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 0.114 | | | 9.22 | |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 3.25 | | | 27.5 | |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | 12.8 | | | 219 | |
| HM16 SELENIUM, BY ICAP | MG/KG | 10.0 | U | | 3.61 | |
| HM51 SILVER, TCLP | MG/L | 5.00 | K | | 5.00 | K |
| HM52 ARSENIC, TCLP | MG/L | 5.00 | K | | 5.00 | K |
| HM53 BARIUM, TCLP | MG/L | 100 | K | | 100 | K |
| HM54 CADMIUM, TCLP | MG/L | 1.00 | K | | 1.00 | K |
| HM55 CHROMIUM, TCLP | MG/L | 5.00 | K | | 5.00 | K |
| HM56 LEAD, TCLP | MG/L | 5.00 | K | | 5.00 | K |
| HM57 SELENIUM, TCLP | MG/L | 1.00 | K | | 1.00 | K |
| HR02 DICHLOROBENZENE, 1,2-(MASS/VOLUME) | UG/L | 2000 | U | | 1600 | U |
| HR03 DICHLOROBENZENE, 1,3-(MASS/VOLUME) | UG/L | 2000 | U | | 1600 | U |
| HR04 DICHLOROBENZENE, 1,4-(MASS/VOLUME) | UG/L | 2500 | U | | 2000 | U |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | 2000 | U | | 300000 | |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 2000 | U | | 1600 | U |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | 2000 | U | | 1600 | U |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | 1500 | U | | 1200 | U |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 2000 | U | | 1600 | U |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | 1500 | U | | 1200 | U |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VOUG/L) | UG/L | 2000 | U | | 1600 | U |



ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 110 | 111 | 112 | 113 | 114 |
|---|-------|--------|-----|-----|---------|-----|
| HU16 CHLOROBENZENE, BY GC/MS :UG/L | | 2000 | U | | 1600 | U |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) :UG/L | | 2000 | U | | 1600 | U |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) :UG/L | | 3500 | U | | 2800 | U |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) :UG/L | | 2000 | U | | 1600 | U |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO:UG/L | | 1500 | U | | 1200 | U |
| HU21 DICHLOROETHANE, 1,1, BY GC/MS (MASS/VOLU:UG/L | | 1500 | U | | 1200 | U |
| HU22 DICHLOROETHANE, 1,2, BY GC/MS (MASS/VOLU:UG/L | | 2000 | U | | 1600 | U |
| HU23 DICHLOROETHYLENE, 1,1, BY GC/MS (MASS/VO:UG/L | | 2000 | U | | 1600 | U |
| HU24 DICHLOROETHYLENE, 1,2, TOTAL (MASS/VOLU:UG/L | | 1500 | U | | 1200 | U |
| HU25 DICHLOROPROPANE, 1,2 BY GC/MS (MASS/VOLU:UG/L | | 2000 | U | | 1600 | U |
| HU26 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS/MASS:UG/L | | 2500 | U | | 2000 | U |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLU:UG/L | | 1500 | U | | 1200 | U |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) :UG/L | | 15000 | U | | 77000 | |
| HU29 HEXANONE, 2- (MASS/VOLUME) :UG/L | | 7000 | U | | 5600 | U |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU:UG/L | | 2000 | U | | 76000 | |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) :UG/L | | 14000 | | | 67000 | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) :UG/L | | 120000 | | | 3600000 | |
| HU33 TETRACHLOROETHANE, 1,1,2,2, BY GC/MS(MASS:UG/L | | 2000 | U | | 1200 | U |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOL:UG/L | | 2000 | U | | 3700 | |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) :UG/L | | 17000 | | | 5700000 | |
| HU36 TRICHLOROETHANE, 1,1,2-, BY GC/MS (MASS/:UG/L | | 2000 | U | | 1600 | U |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLUM:UG/L | | 2000 | U | | 1600 | U |
| HU38 TRICHLOROETHANE, 1,1,1-, BY GC/MS (MASS/:UG/L | | 2600 | | | 1600 | |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) :UG/L | | 2500 | U | | 2000 | U |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) :UG/L | | 65000 | | | 270000 | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) :UG/L | | 22000 | | | 58000 | |

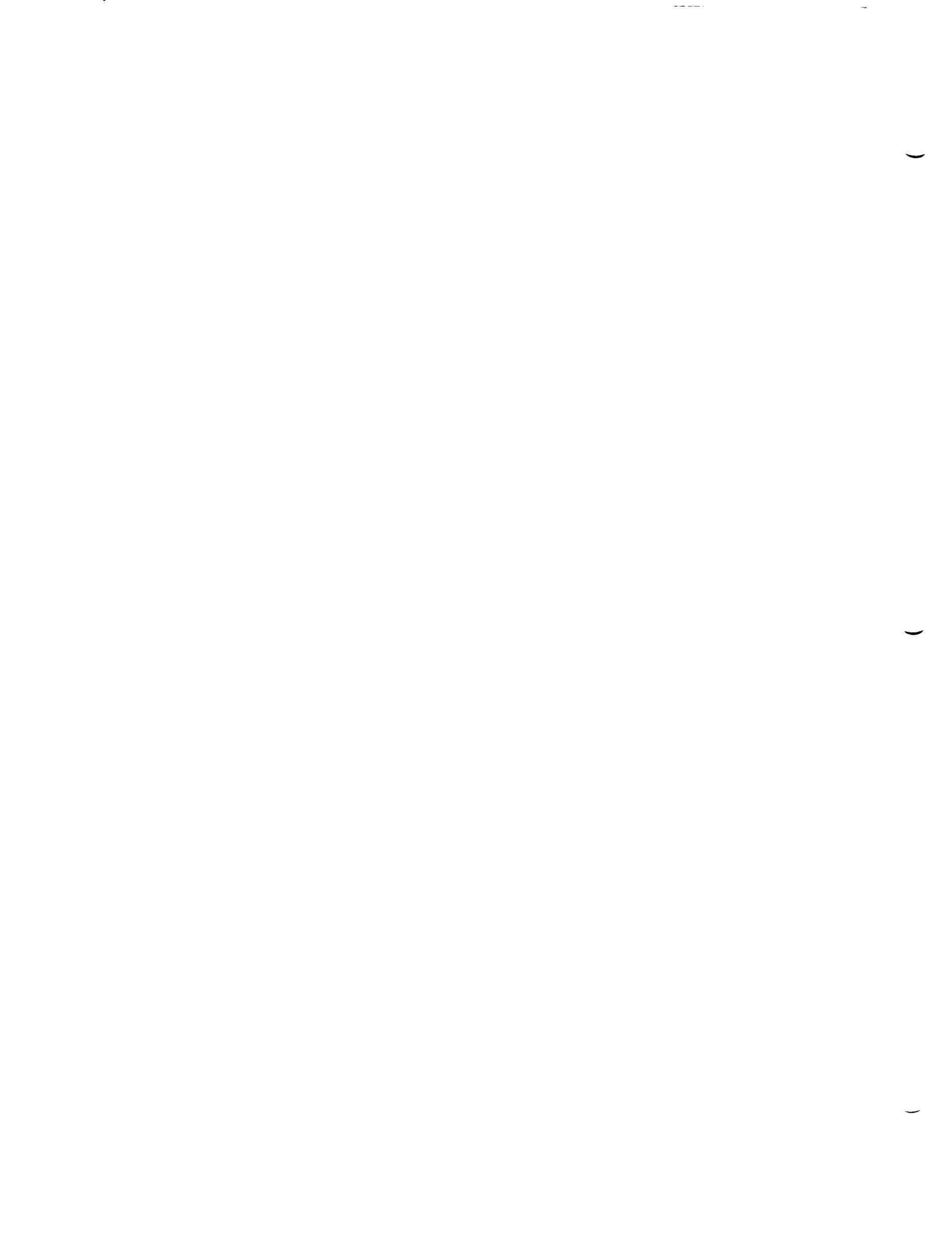


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 110 | 111 | 112 | 113 | 114 |
|---|--------------|---------------|----------|---------------|----------|----------------|
| HV43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | 1500 | U | | | |
| HV40 CHLOROFORM, TCLP | MG/L | 0.4 | U | | | |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | 0.4 | U | | | |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | 0.4 | U | | | |
| HV43 BENZENE, TCLP | MG/L | 0.4 | U | | | |
| HV44 CHLOROBENZENE, TCLP | MG/L | 0.4 | U | | | |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | 0.4 | U | | | |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | 1.5 | U | | | |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | 0.4 | U | | | |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | 0.4 | U | | | |
| HV49 VINYL CHLORIDE, TCLP | MG/L | 0.2 | U | | | |
| SM07 SOLIDS, PERCENT | X | 82.9 | | 79.9 | | 68.8 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 1260 | | 109 | | 99.3 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 232 | | 9.44 | | 5.84 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 4210 | | 953 | | 828 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 23100 | | 2010 | | 3850 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 0.579 | | 1.43 | | 0.524 |
| SM49 CADMIUM, TCLP | MG/L | 0.281 | | 0.0371 | | 0.00500 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0467 | | 2.76 | | 0.0372 |
| SM51 LEAD, TCLP | MG/L | 16.5 | | 3.08 | | 0.217 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0600 | | 0.0500 |

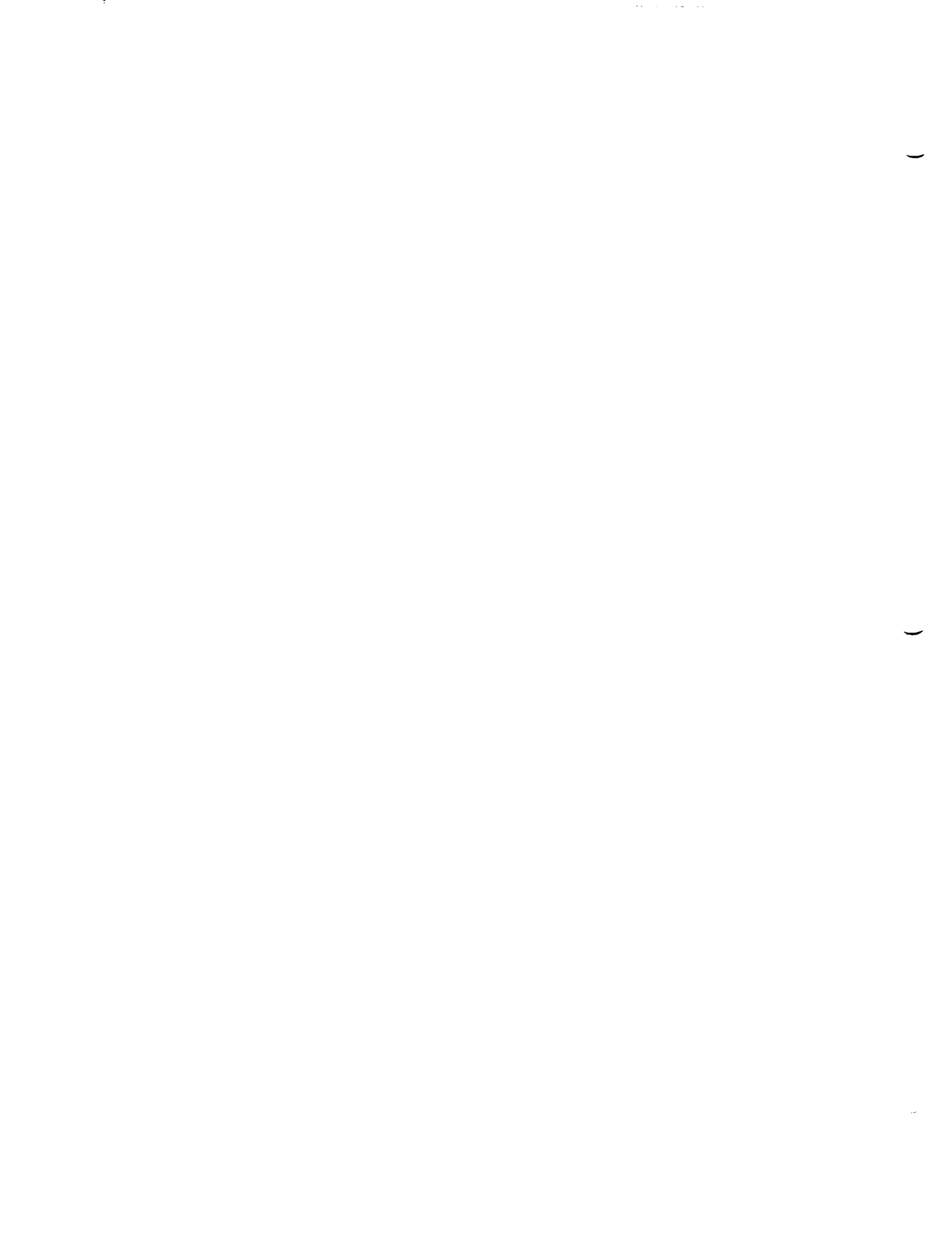


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 110 | 111 | 112 | 113 | 114 |
|--------------------|--------|-------|-------|-------|-------|-------|
| 2201 SAMPLE NUMBER | :NA | 110 | 111 | 112 | 113 | 114 |
| 2202 ACTIVITY CODE | :APXXS | APXXS | APXXS | APXXS | APXXS | APXXS |

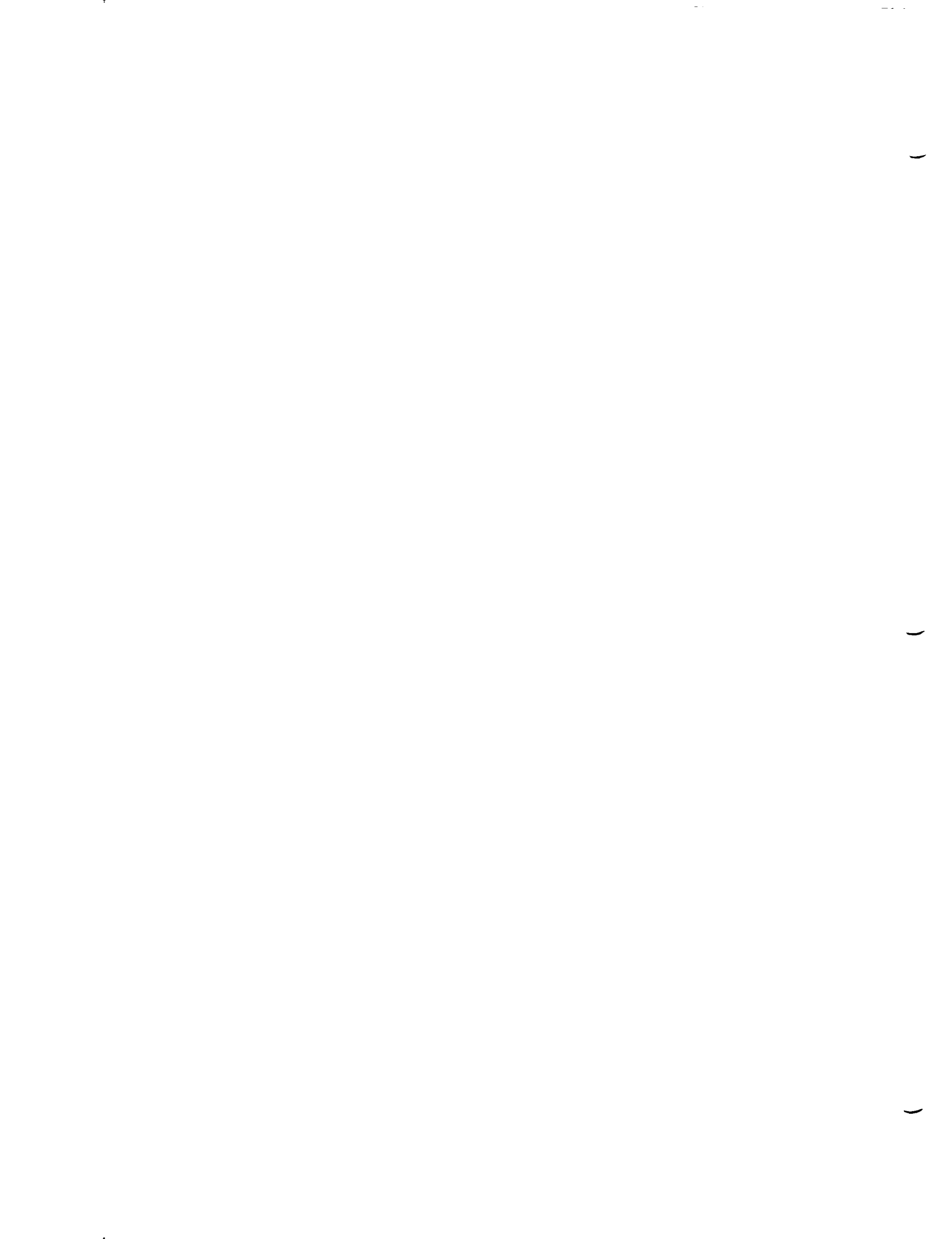


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| | COMPOUND | UNITS | 115 | 116 | 117 | 118 | 119 |
|-------------------------------|----------|--------|---------|--------|-------|--------|---------|
| SG07 SOLIDS, PERCENT | X | 72.9 | 73.7 | 98.6 | 65.4 | 83.9 | |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 | U |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 | U |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 534 | 129 | 242 | 306 | 225 | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 83.7 | 1.05 | U | 188 | 44.9 | 33.1 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 106 | 41.8 | 2280 | 2520 | 1860 | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 1110 | 1370 | 8470 | 14000 | 10300 | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 | U |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 | U |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | 4.59 | 0.166 | 4.24 | 0.547 | 1.93 | |
| SM49 CADMIUM, TCLP | MG/L | 0.0176 | 0.00500 | U | 0.947 | 0.0283 | 0.00842 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0100 | U | 0.0190 | 0.357 | 0.199 | 0.0700 |
| SM51 LEAD, TCLP | MG/L | 0.164 | 0.310 | 3.45 | 0.158 | 2.64 | |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 | U |
| ZZ01 SAMPLE NUMBER | NA | 115 | 116 | 117 | 118 | 119 | |
| ZZ02 ACTIVITY CODE | NA | APXX5 | APXX5 | APXX5 | APXX5 | APXX5 | |

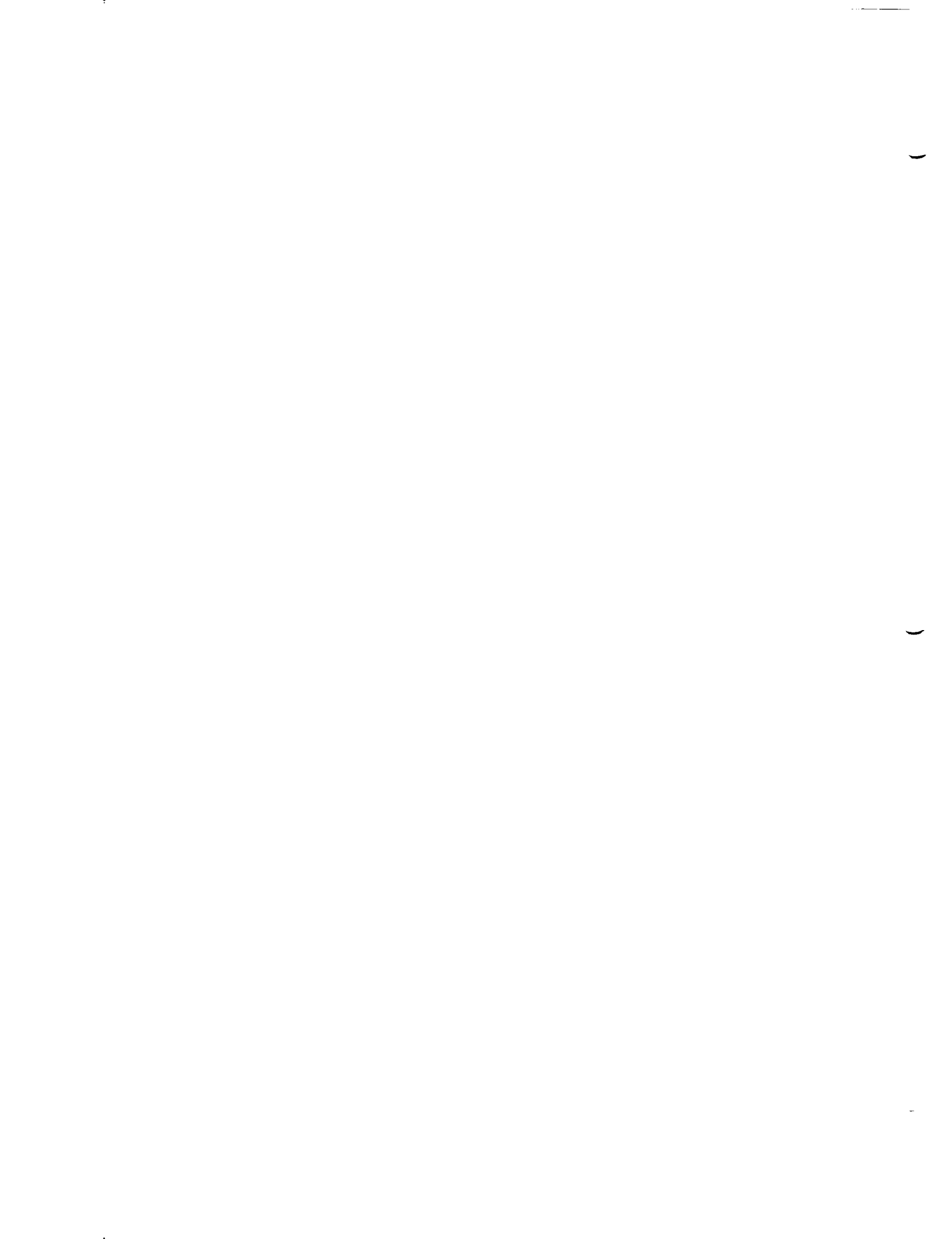


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| | COMPOUND | UNITS | 120 | 121 | 122 | 123 | 124 |
|-------------------------------|----------|---------|---------|--------|--------|--------|---------|
| SG07 SOLIDS, PERCENT | X | :29.2 | 75.8 | 73.4 | 82.4 | | :71.2 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | :5.12 | U | 0.512 | U | 0.512 | U |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | :7.92 | U | 7.92 | U | 7.92 | U |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | :2230 | 85.6 | 354 | 503 | | :537 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | :17.8 | 2.38 | 2.41 | 5.62 | | :2.97 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | :2190 | 425 | 91.3 | 509 | | :445 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | :16500 | 2060 | 606 | 4040 | | :2590 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | :20.1 | U | 20.1 | U | 20.1 | U |
| SM46 SILVER, TCLP | MG/L | :0.0100 | U | 0.0100 | U | 0.0100 | U |
| SM47 ARSENIC, TCLP | MG/L | :0.0500 | U | 0.0500 | U | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | :0.275 | 0.351 | 1.49 | 0.792 | | :2.05 |
| SM49 CADMIUM, TCLP | MG/L | :0.0161 | 0.00500 | U | 0.0050 | U | 0.00500 |
| SM50 CHROMIUM, TCLP | MG/L | :0.0490 | 0.0283 | 1.19 | 0.0784 | | :0.0220 |
| SM51 LEAD, TCLP | MG/L | :44.2 | 0.463 | 0.158 | 2.02 | | :14.5 |
| SM52 SELENIUM, TCLP | MG/L | :0.0500 | U | 0.0500 | U | 0.0500 | U |
| ZZ01 SAMPLE NUMBER | NA | 120 | 121 | 122 | 123 | | :124 |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | APXXS | | |

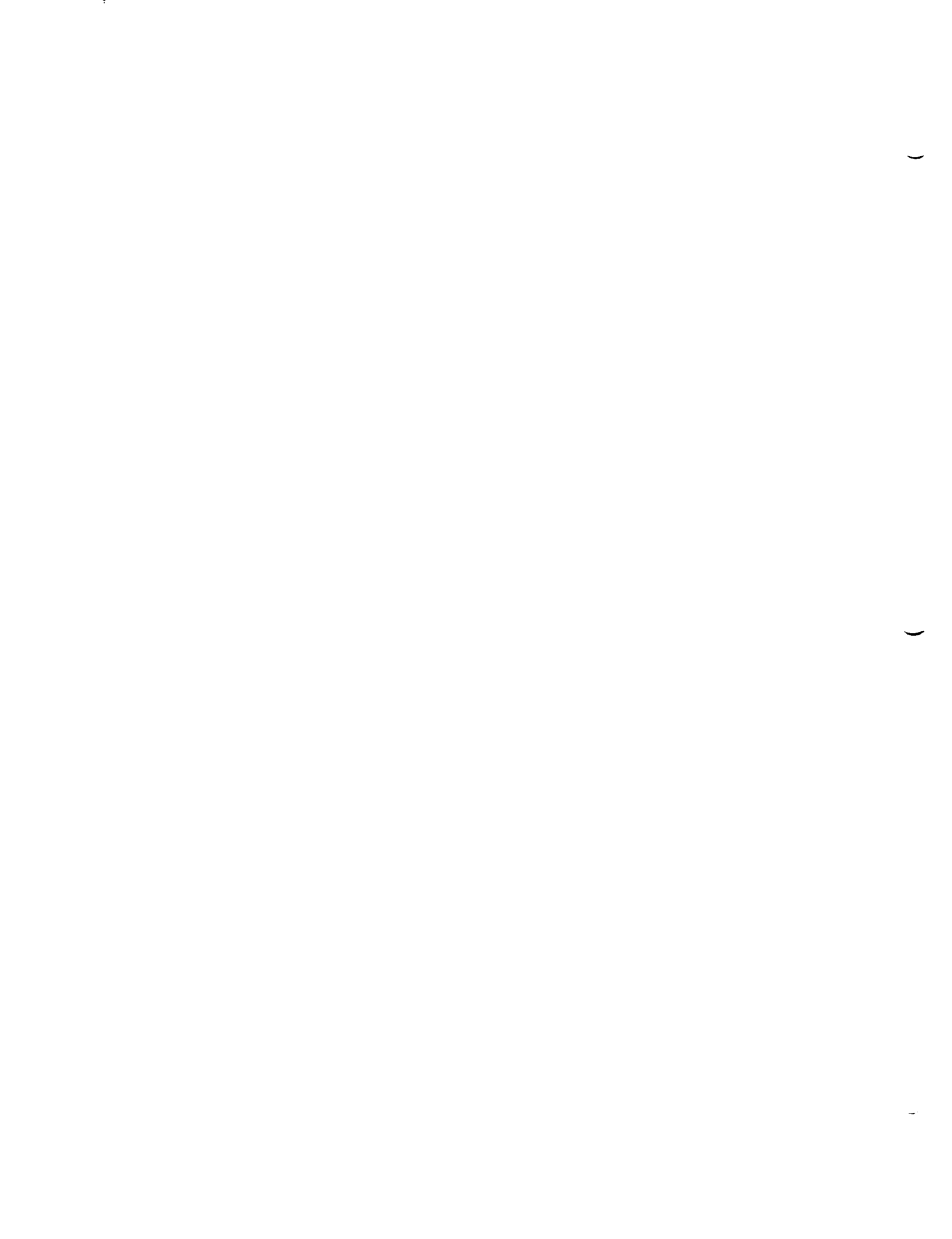


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 125 | 126 | 127 | 128 | 129 |
|---|-------|-------|------|-----|-----|-----|
| HF01 PH, HAZARD WASTE | SU | | 5.13 | | | |
| HG22 FLASHPOINT (FLAMMABILITY) | 'C | | 45.0 | | | |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | 0.200 | U | | | |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 0.977 | | | | |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | 2.14 | | | | |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 0.100 | U | | | |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 1.32 | | | | |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | 5.96 | | | | |
| HM16 SELENIUM, BY ICAP | MG/KG | 10.0 | U | | | |
| HM51 SILVER, TCLP | MG/L | 5.00 | K | | | |
| HM52 ARSENIC, TCLP | MG/L | 5.00 | K | | | |
| HM53 BARIUM, TCLP | MG/L | 100 | K | | | |
| HM54 CADMIUM, TCLP | MG/L | 1.00 | K | | | |
| HM55 CHROMIUM, TCLP | MG/L | 5.00 | K | | | |
| HM56 LEAD, TCLP | MG/L | 5.00 | K | | | |
| HM57 SELENIUM, TCLP | MG/L | 1.00 | K | | | |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | UG/L | 20000 | U | | | |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | 68000 | U | | | |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | 16000 | U | | | |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | 12000 | U | | | |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | 12000 | U | | | |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VO | UG/L | 16000 | U | | | |



ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 125 | 126 | 127 | 128 | 129 |
|---|-------|-----|---------|-----|-----|-----|
| HU16 CHLOROBENZENE, BY GC/MS | UG/L | | 16000 | U | | |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | 16000 | U | | |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | 28000 | U | | |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | UG/L | | 16000 | U | | |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO | UG/L | | 12000 | U | | |
| HU21 DICHLOROETHANE, 1, 1, BY GC/MS (MASS/VOLU | UG/L | | 12000 | U | | |
| HU22 DICHLOROETHANE, 1, 2, BY GC/MS (MASS/VOLU | UG/L | | 16000 | U | | |
| HU23 DICHLOROETHYLENE, 1, 1, BY GC/MS (MASS/VO | UG/L | | 16000 | U | | |
| HU24 DICHLOROETHYLENE, 1, 2, TOTAL (MASS/VOLU | UG/L | | 12000 | U | | |
| HU25 DICHLOROPROPANE, 1, 2, BY GC/MS (MASS/VOLU | UG/L | | 16000 | U | | |
| HU26 DICHLOROPROPENE, CIS-1, 3, BY GC/MS(MASS/ | UG/L | | 20000 | U | | |
| HU27 DICHLOROPROPENE, TRANS-1, 3 (MASS/VOLU | UG/L | | 12000 | U | | |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | | 700000 | | | |
| HU29 HEXANONE, 2- (MASS/VOLUME) | UG/L | | 60000 | U | | |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU | UG/L | | 46000 | U | | |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | UG/L | | 60000 | U | | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | UG/L | | 240000 | | | |
| HU33 TETRACHLOROETHANE, 1, 1, 2, 2, BY GC/MS(MASS | UG/L | | 16000 | U | | |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOL | UG/L | | 16000 | U | | |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | UG/L | | 1800000 | | | |
| HU36 TRICHLOROETHANE, 1, 1, 2, - BY GC/MS (MASS/ | UG/L | | 16000 | U | | |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLU | UG/L | | 16000 | U | | |
| HU38 TRICHLOROETHANE, 1, 1, 1, - BY GC/MS (MASS/ | UG/L | | 16000 | U | | |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | UG/L | | 20000 | U | | |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) | UG/L | | 3300000 | | | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | UG/L | | 560000 | | | |

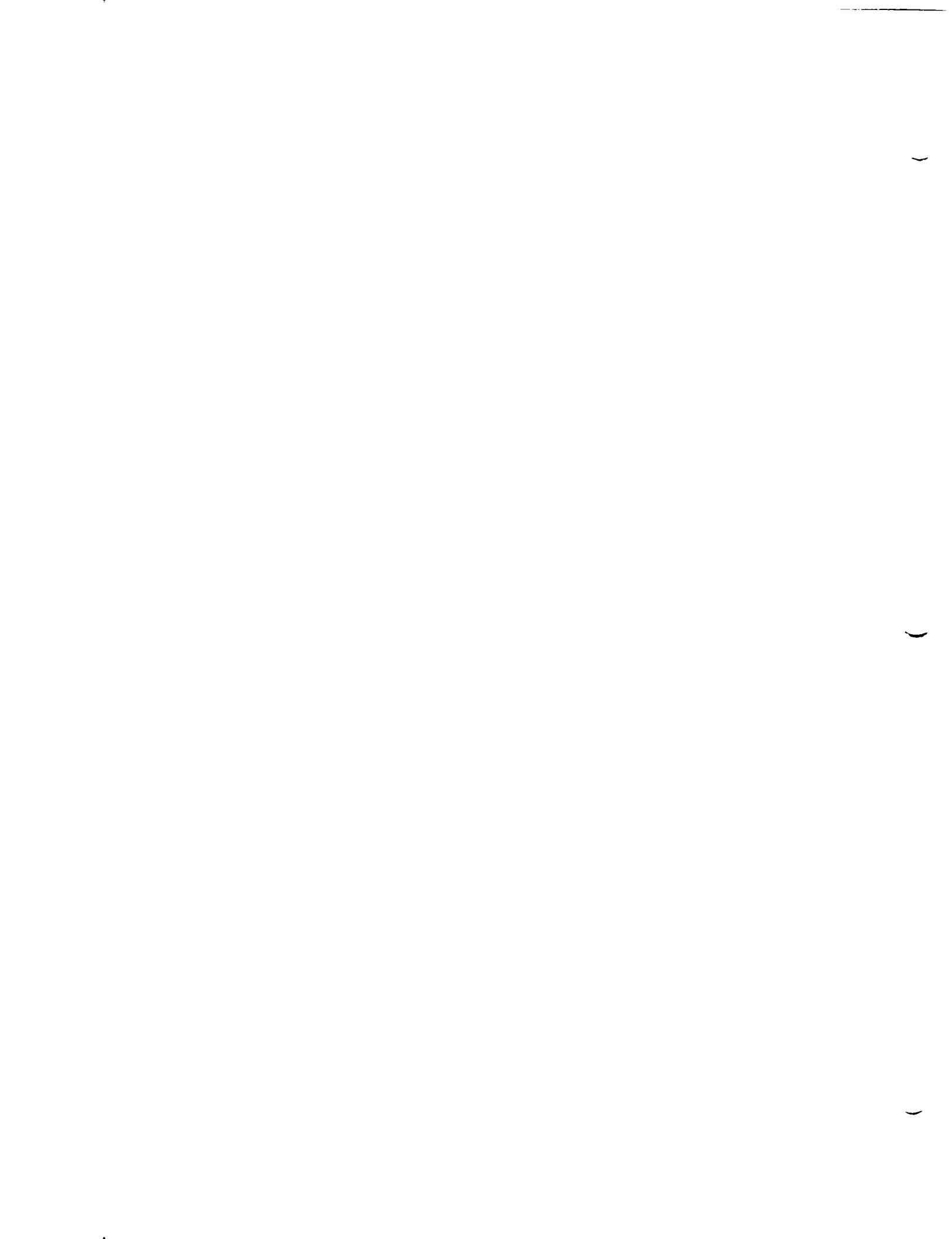


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 125 | 126 | 127 | 128 | 129 |
|---|--------------|--------------|----------|---------------|----------------|---------------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | 12000 | U | | | |
| HV40 CHLOROFORM, TCLP | MG/L | 0.02 | U | | | |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | 0.02 | U | | | |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | 0.02 | U | | | |
| HV43 BENZENE, TCLP | MG/L | 0.039 | U | | | |
| HV44 CHLOROBENZENE, TCLP | MG/L | 0.02 | U | | | |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | 0.02 | U | | | |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | 0.075 | U | | | |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | 0.02 | U | | | |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | 0.02 | U | | | |
| HV49 VINYL CHLORIDE, TCLP | MG/L | 0.025 | U | | | |
| S607 SOLIDS, PERCENT | X | 76.7 | | 97.4 | 982.3 | 90.5 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 0.512 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 0.792 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 110 | | 654 | 1120 | 770 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 0.105 | U | 4.70 | 6.51 | 7.58 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 10.0 | | 3180 | 2070 | 2230 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 62.1 | | 5640 | 11600 | 21000 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 2.02 | | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 5.00 | K | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 5.00 | K | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 100 | K | 1.60 | 0.629 | 1.58 |
| SM49 CADMIUM, TCLP | MG/L | 1.00 | K | 0.0158 | 0.00500 | U |
| SM50 CHROMIUM, TCLP | MG/L | 5.00 | K | 0.0369 | 0.696 | 0.0846 |
| SM51 LEAD, TCLP | MG/L | 5.00 | K | 0.330 | 0.0877 | 1.45 |
| SM52 SELENIUM, TCLP | MG/L | 1.00 | K | 0.0500 | U | 0.0500 |

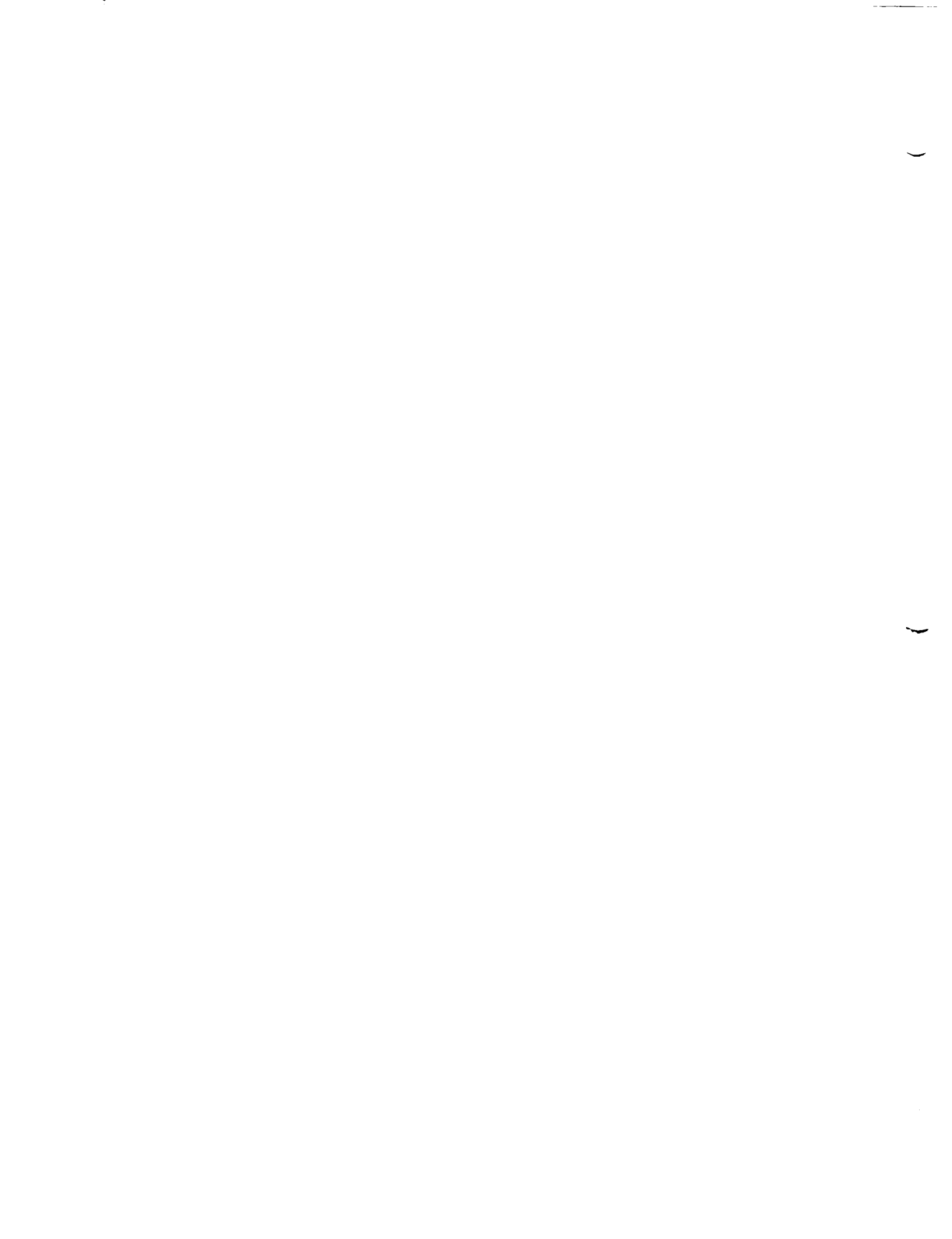


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 125 | 126 | 127 | 128 | 129 |
|--------------------|-------|--------|--------|--------|--------|--------|
| ZZ01 SAMPLE NUMBER | :NA | :125 | :126 | :127 | :128 | :129 |
| ZZ02 ACTIVITY CODE | :NA | :APXXS | :APXXS | :APXXS | :APXXS | :APXXS |



ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 130 | 131 | 132 | 133 | 134 |
|--|-------|--------|-----|-----|-----|---------|
| HF01 PH, HAZARD WASTE | SU | 8.12 | | | | 7.02 |
| HG22 FLASHPOINT (FLAMMABILITY) | °C | 85.0 | L | | | 85.0 L |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | 2.00 | U | | | 0.200 U |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 100 | U | | | 10.0 U |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | 1020 | | | | 0.100 U |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 3.15 | | | | 0.100 U |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 1510 | | | | 0.200 U |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | 7780 | | | | 7.25 |
| HM16 SELENIUM, BY ICAP | MG/KG | 100 | U | | | 10.0 U |
| HM51 SILVER, TCLP | MG/L | 0.0100 | U | | | 5.00 K |
| HM52 ARSENIC, TCLP | MG/L | 0.0500 | U | | | 5.00 K |
| HM53 BARIUM, TCLP | MG/L | 1.03 | | | | 100 K |
| HM54 CADMIUM, TCLP | MG/L | 0.0121 | | | | 1.00 K |
| HM55 CHROMIUM, TCLP | MG/L | 0.123 | | | | 5.00 K |
| HM56 LEAD, TCLP | MG/L | 7.21 | | | | 5.00 K |
| HM57 SELENIUM, TCLP | MG/L | 0.0500 | U | | | 1.00 K |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | UG/L | 4000 | U | | | 4000 U |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | UG/L | 4000 | U | | | 4000 U |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | UG/L | 5000 | U | | | 5000 U |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | 10000 | U | | | 90000 |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 4000 | U | | | 4000 U |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | 4000 | U | | | 4000 U |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | 3000 | U | | | 3000 U |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 4000 | U | | | 4000 U |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | 3000 | U | | | 3000 U |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VO:UG/L) | UG/L | 4000 | U | | | 4000 U |

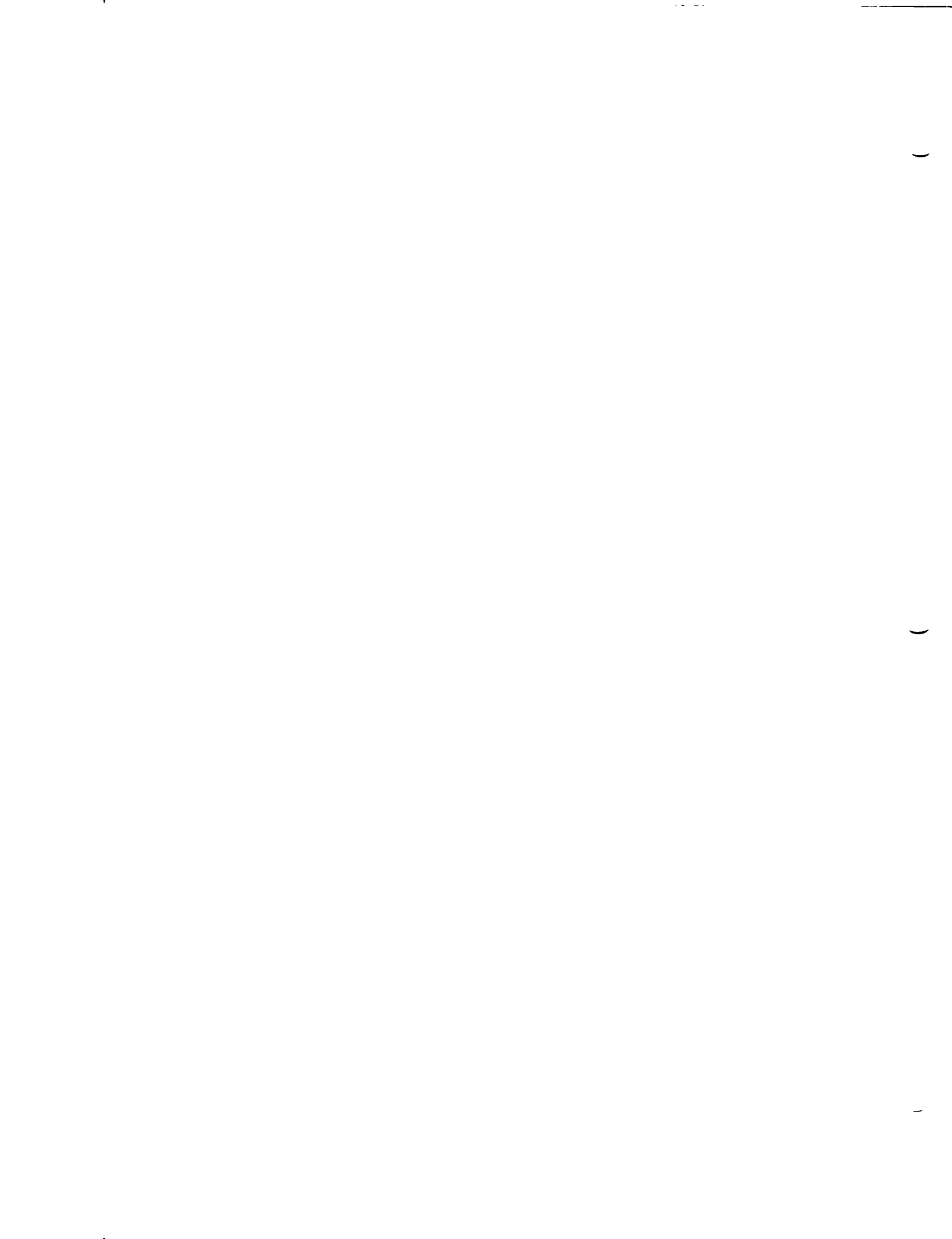


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXXS

| COMPOUND | UNITS | 130 | 131 | 132 | 133 | 134 |
|--|-------|---------|-----|-----|---------|-----|
| HU16 CHLOROBENZENE, BY GC/MS | UG/L | 4000 | U | | 4000 | U |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 4000 | U | | 4000 | U |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 7000 | U | | 7000 | U |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | UG/L | 4000 | U | | 4000 | U |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO:UG/L | UG/L | 3000 | U | | 3000 | U |
| HU21 DICHLOROETHANE, 1,1-, BY GC/MS (MASS/VOLU:UG/L | UG/L | 3000 | U | | 3000 | U |
| HU22 DICHLOROETHANE, 1,2-, BY GC/MS (MASS/VOLU:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU23 DICHLOROETHYLENE, 1,1-, BY GC/MS (MASS/VO:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU24 DICHLOROETHYLENE, 1,2, TOTAL (MASS/VOLU:UG/L | UG/L | 3000 | U | | 3000 | U |
| HU25 DICHLOROPROPANE, 1,2 BY GC/MS (MASS/VOLU:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU26 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS(MASS:UG/L | UG/L | 5000 | U | | 5000 | U |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLU:UG/L | UG/L | 3000 | U | | 3000 | U |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 5300000 | | | 1200000 | |
| HU29 HEXANONE, 2- (MASS/VOLUME) | UG/L | 14000 | U | | 14000 | U |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU:UG/L | UG/L | 6400 | U | | 9800 | U |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | UG/L | 4300000 | | | 51000 | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | UG/L | 900000 | | | 130000 | |
| HU33 TETRACHLOROETHANE, 1,1,2-,2, BY GC/MS(MASS:UG/L | UG/L | 3000 | U | | 3000 | U |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOLU:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | UG/L | 1600000 | | | 41000 | |
| HU36 TRICHLOROETHANE, 1,1,2-, BY GC/MS (MASS:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLU:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU38 TRICHLOROETHANE, 1,1,1-, BY GC/MS (MASS:UG/L | UG/L | 4000 | U | | 4000 | U |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | UG/L | 5000 | U | | 5000 | U |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) | UG/L | 1800000 | | | 530000 | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | UG/L | 560000 | | | 130000 | |

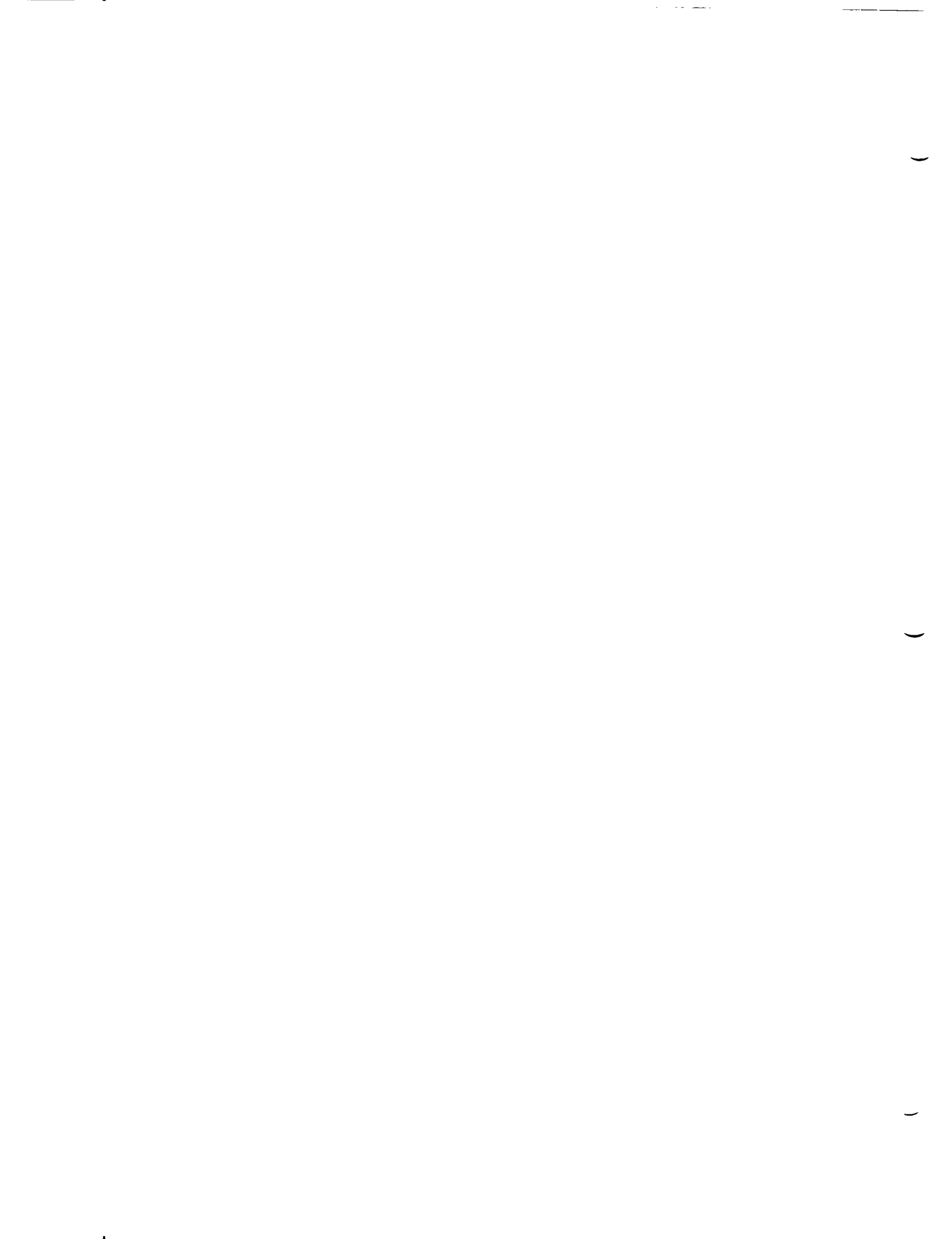


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 130 | 131 | 132 | 133 | 134 |
|---|-------|---------|------|--------|--------|--------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | 3000 | U | | | 34000 |
| HV40 CHLOROFORM, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV43 BENZENE, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV44 CHLOROBENZENE, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | 28 | | | | 46 |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | 0.4 | U | | | 0.4 |
| HV49 VINYL CHLORIDE, TCLP | MG/L | 0.2 | U | | | 0.2 |
| S607 SOLIDS, PERCENT | % | | 76.9 | 82.0 | 58.9 | |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 0.512 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 798 | | 7170 | 801 | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 5.92 | | 146 | 15.9 | |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 130 | | 56.6 | 11120 | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 1690 | | 539 | 4980 | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.010 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 0.330 | | 138 | 0.197 | U |
| SM49 CADMIUM, TCLP | MG/L | 0.00500 | U | 0.0050 | U | 0.0105 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0183 | | 0.0247 | 0.0192 | |
| SM51 LEAD, TCLP | MG/L | 0.0662 | | 0.0500 | U | 0.106 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |

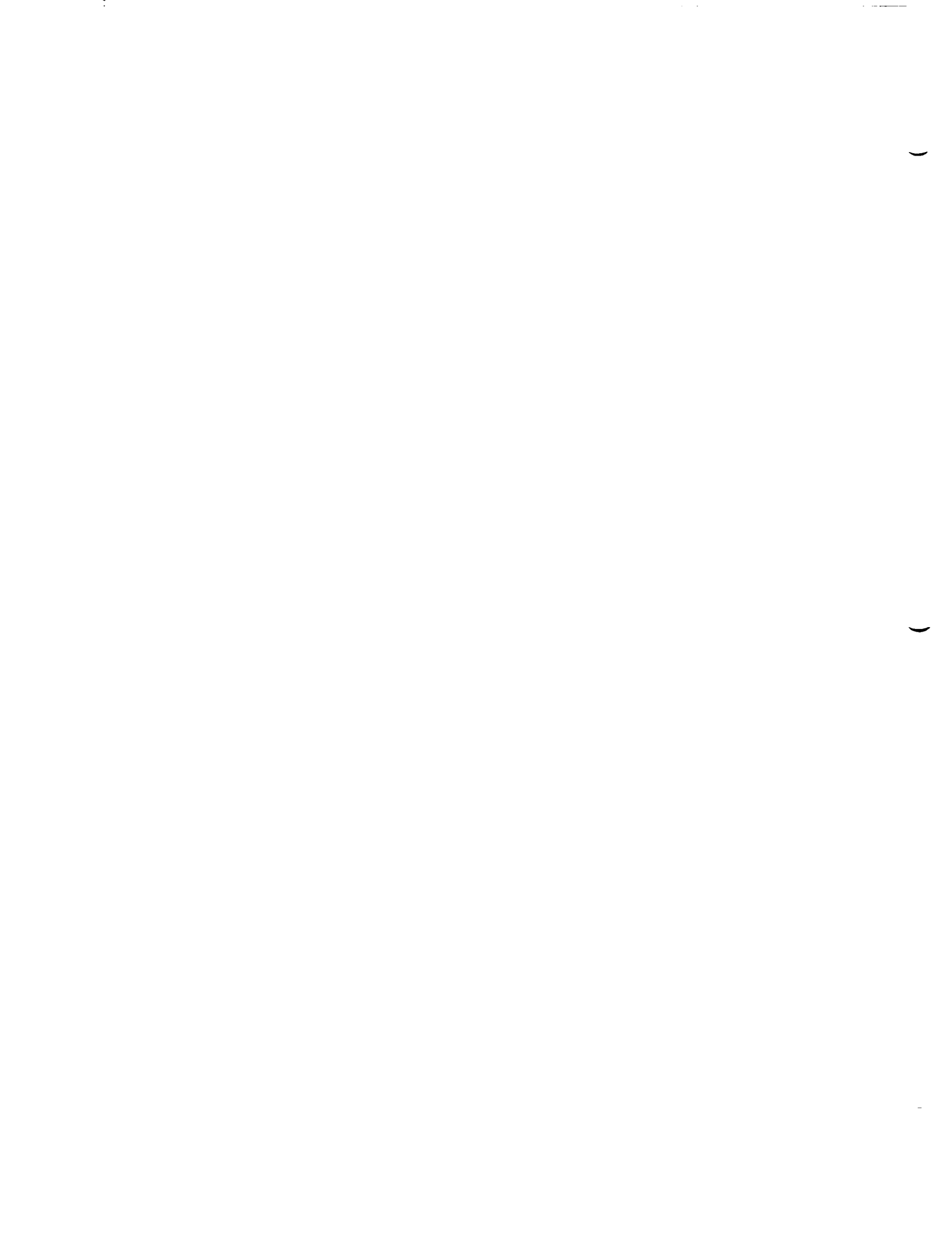


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

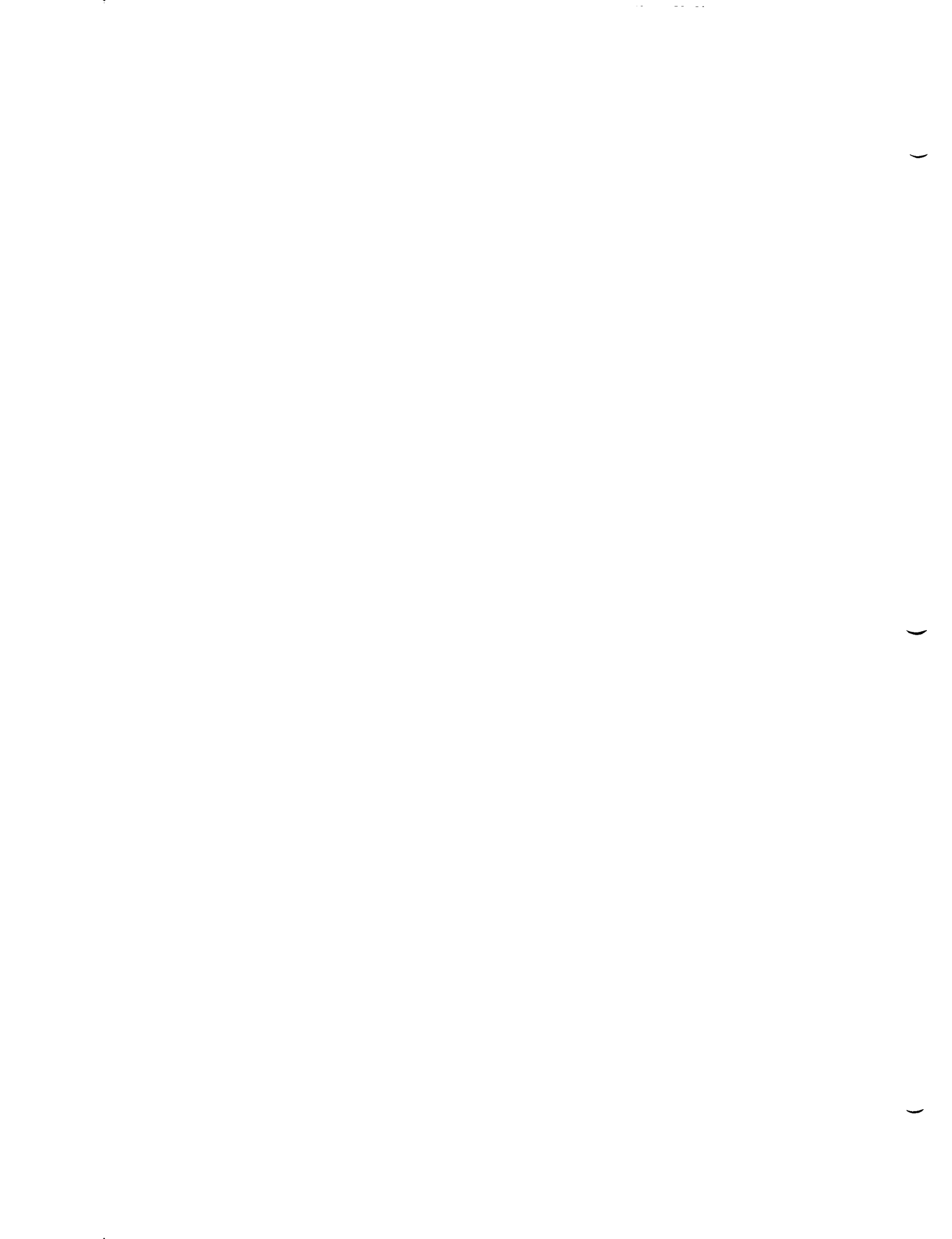
| COMPOUND | UNITS | 130 | 131 | 132 | 133 | 134 |
|--------------------|-------|--------|--------|--------|--------|--------|
| ZZ01 SAMPLE NUMBER | :NA | :130 | :131 | :132 | :133 | :134 |
| ZZ02 ACTIVITY CODE | :NA | :APXX5 | :APXX5 | :APXX5 | :APXX5 | :APXX5 |



ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 135 | 136 | 137 | 138 | 139 |
|-------------------------------|-------|---------|--------|---------|--------|--------|
| SG07 SOLIDS, PERCENT | % | 61.6 | 73.2 | 79.3 | 66.8 | 73.6 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 5.08 | 64.7 | 708 | 199 | 553 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 1.30 | 7.10 | 3.87 | 1.05 | U |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 304 | 576 | 2130 | 22.5 | 2770 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 2740 | 2900 | 8240 | 1760 | 18600 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 0.140 | U | 0.263 | U | 1.98 |
| SM49 CADMIUM, TCLP | MG/L | 0.00500 | U | 0.00500 | U | 0.0297 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0321 | 0.0642 | 0.541 | 0.0463 | 0.356 |
| SM51 LEAD, TCLP | MG/L | 0.102 | 0.194 | 75.5 | 0.133 | 2.52 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.069 |
| ZZ01 SAMPLE NUMBER | NA | 135 | 136 | 137 | 138 | 139 |
| ZZ02 ACTIVITY CODE | APXXS | APXXS | APXXS | APXXS | APXXS | APXXS |

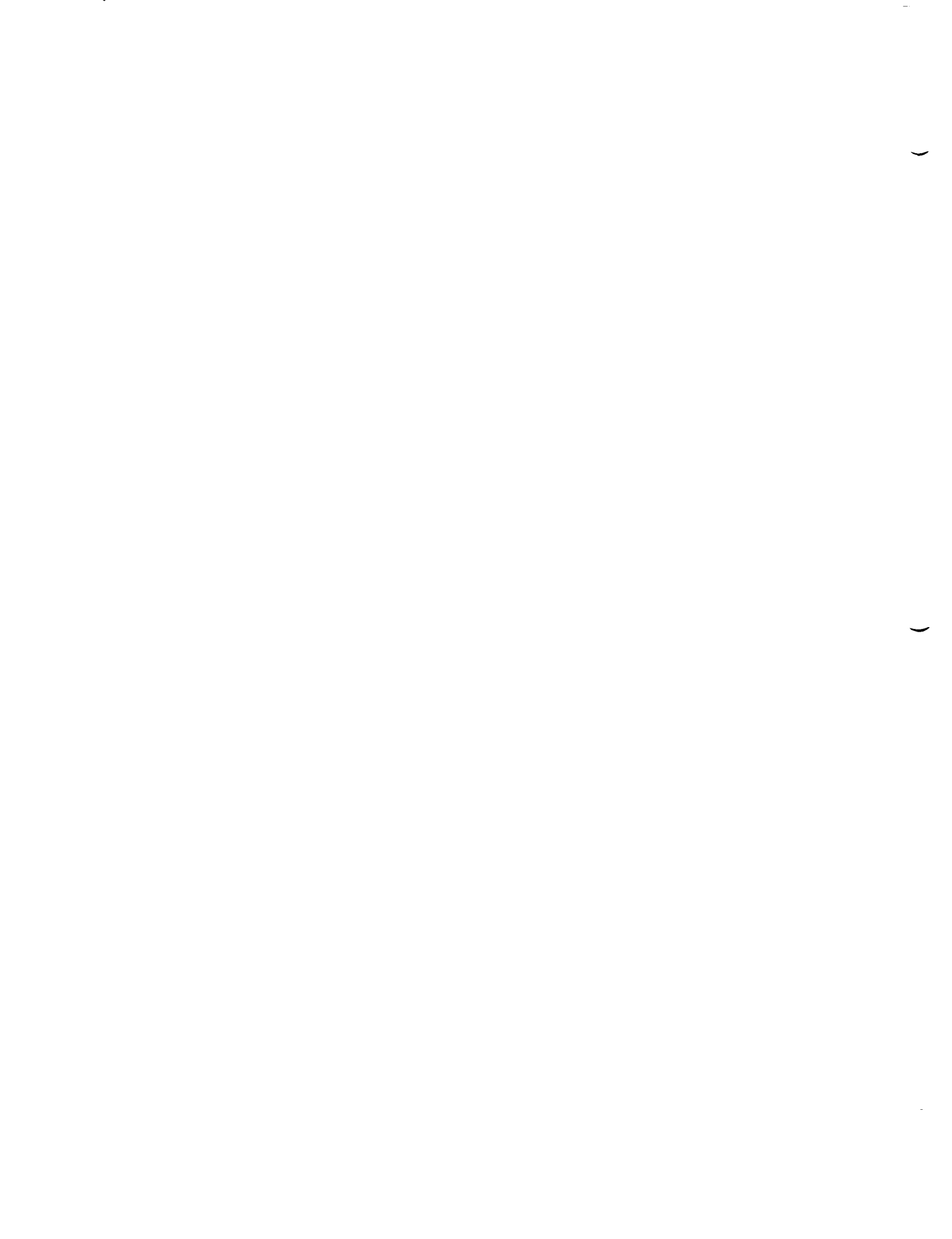


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 140 | 141 | 142 | 143 | 144 |
|---|-------|--------|------|-----|-----|-----|
| HF01 PH, HAZARD WASTE | SU | | 7.58 | | | |
| HG22 FLASHPOINT (FLAMMABILITY) | C | | 85.0 | L | | |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | 2.00 | U | | | |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 100 | U | | | |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | 728 | | | | |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 10.1 | | | | |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 227 | | | | |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | 1710 | | | | |
| HM16 SELENIUM, BY ICAP | MG/KG | 100 | U | | | |
| HM51 SILVER, TCLP | MG/L | 0.0100 | U | | | |
| HM52 ARSENIC, TCLP | MG/L | 0.0500 | U | | | |
| HM53 BARIUM, TCLP | MG/L | 1.15 | | | | |
| HM54 CADMIUM, TCLP | MG/L | 0.0107 | | | | |
| HM55 CHROMIUM, TCLP | MG/L | 0.0453 | | | | |
| HM56 LEAD, TCLP | MG/L | 0.486 | | | | |
| HM57 SELENIUM, TCLP | MG/L | 0.0500 | U | | | |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | UG/L | 20000 | U | | | |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | 25000 | U | | | |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | 16000 | U | | | |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | 12000 | U | | | |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 16000 | U | | | |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | 12000 | U | | | |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VOUG/L) | UG/L | 16000 | U | | | |

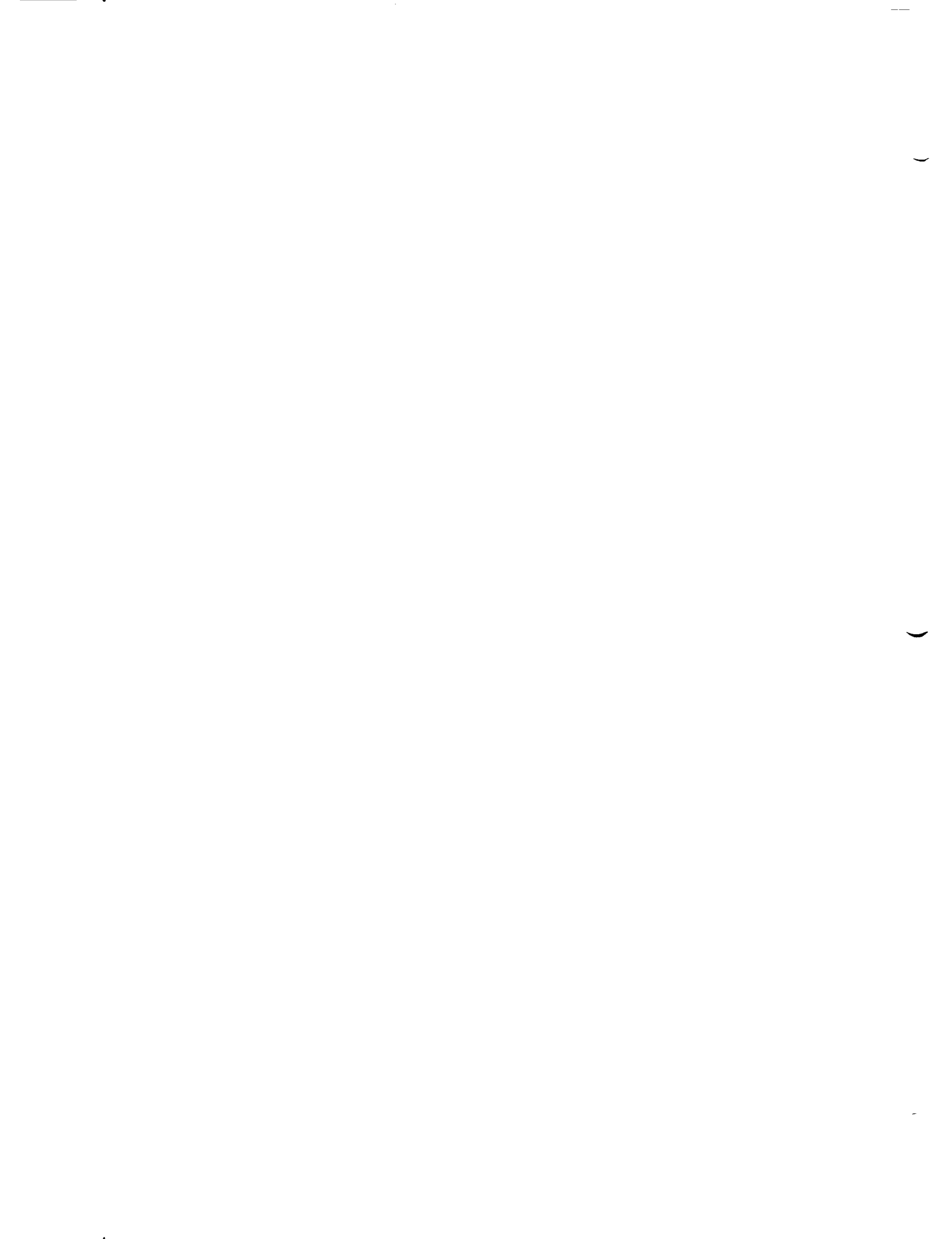


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

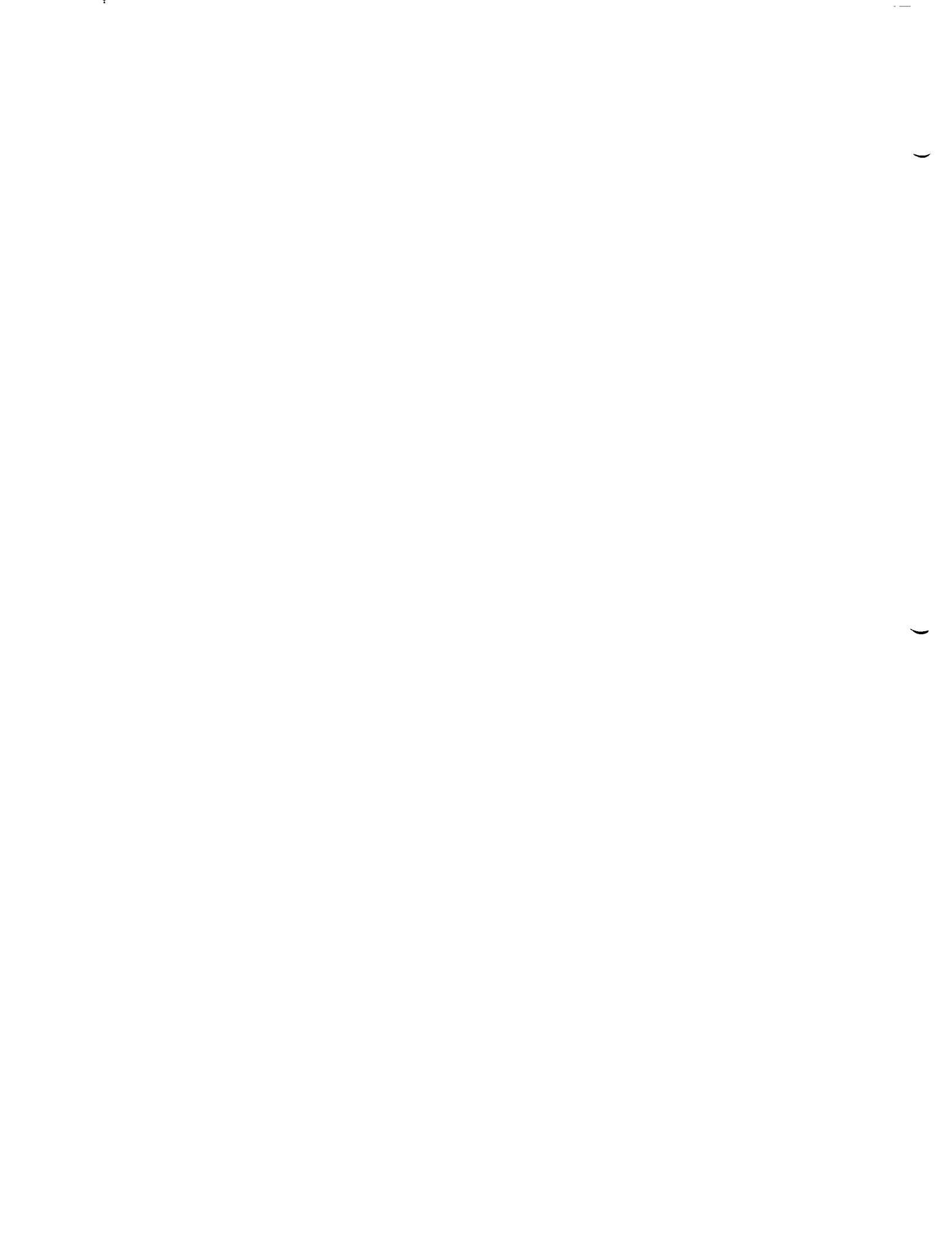
| COMPOUND | UNITS | 140 | 141 | 142 | 143 | 144 | 144 |
|---|-------|-----|-----|---------|-----|-----|-----|
| HU16 CHLOROBENZENE, BY GC/MS | UG/L | | | 16000 | U | | |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | | 16000 | U | | |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | | 28000 | U | | |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | UG/L | | | 16000 | U | | |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO | UG/L | | | 12000 | U | | |
| HU21 DICHLOROETHANE, 1,1-, BY GC/MS (MASS/VOLU | UG/L | | | 120000 | U | | |
| HU22 DICHLOROETHANE, 1,2-, BY GC/MS (MASS/VOLU | UG/L | | | 16000 | U | | |
| HU23 DICHLOROETHYLENE, 1,1-, BY GC/MS (MASS/VO | UG/L | | | 16000 | U | | |
| HU24 DICHLOROETHYLENE, 1,2-, TOTAL (MASS/VOLU | UG/L | | | 120000 | U | | |
| HU25 DICHLOROPROpane, 1,2 BY GC/MS (MASS/VOLU | UG/L | | | 16000 | U | | |
| HU26 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS(MASS:UG/L | UG/L | | | 20000 | U | | |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLU | UG/L | | | 12000 | U | | |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | | | 3000000 | | | |
| HU29 HEXANONE, 2- (MASS/VOLUME) | UG/L | | | 56000 | U | | |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU | UG/L | | | 32000 | U | | |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | UG/L | | | 60000 | U | | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | UG/L | | | 2600000 | | | |
| HU33 TETRACHLOROETHANE, 1,1,2,2, BY GC/MS(MASS:UG/L | UG/L | | | 16000 | U | | |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOLU | UG/L | | | 22000 | | | |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | UG/L | | | 1600000 | | | |
| HU36 TRICHLOROETHANE, 1,1,2-, BY GC/MS (MASS/ | UG/L | | | 16000 | U | | |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLU | UG/L | | | 16000 | U | | |
| HU38 TRICHLOROETHANE, 1,1,1-, BY GC/MS (MASS/ | UG/L | | | 16000 | U | | |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | UG/L | | | 20000 | U | | |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) | UG/L | | | 1000000 | | | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | UG/L | | | 320000 | | | |



ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

| COMPOUND | UNITS | 140 | 141 | 142 | 143 | 144 |
|---|---------------|-------------|----------|-------------|-------------|-------------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | :UG/L | | 12000 | U | | |
| HV40 CHLOROFORM, TCLP | :MG/L | | 0.4 | U | | |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | :MG/L | | 0.4 | U | | |
| HV42 CARBON TETRACHLORIDE, TCLP | :MG/L | | 0.4 | U | | |
| HV43 BENZENE, TCLP | :MG/L | | 0.4 | U | | |
| HV44 CHLOROBENZENE, TCLP | :MG/L | | 0.4 | U | | |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | :MG/L | | 0.4 | U | | |
| HV46 METHYL ETHYL KETONE, TCLP | :MG/L | 18 | | | | |
| HV47 TETRACHLOROETHYLENE, TCLP | :MG/L | | 0.4 | U | | |
| HV48 TRICHLOROETHYLENE, TCLP | :MG/L | | 0.4 | U | | |
| HV49 VINYL CHLORIDE, TCLP | :MG/L | | 0.2 | U | | |
| SM07 SOLIDS, PERCENT | X | 67.1 | | 92.3 | 74.1 | 87.6 |
| SM01 SILVER, TOTAL, BY ICAP | :MG/KG | 5.12 | 0 | 5.12 | 0 | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | :MG/KG | 7.92 | 0 | 7.92 | 0 | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | :MG/KG | 998 | | 1680 | 263 | 177 |
| SM06 CADMIUM, TOTAL, BY ICAP | :MG/KG | 299 | | 1.92 | 5.16 | 20.4 |
| SM08 CHROMIUM, TOTAL, BY ICAP | :MG/KG | 681 | | 228 | 458 | 312 |
| SM14 LEAD, TOTAL, BY ICAP | :MG/KG | 5550 | | 2140 | 3590 | 1680 |
| SM16 SELENIUM, TOTAL, BY ICAP | :MG/KG | 20.1 | | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | :MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | :MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | :MG/L | 3.17 | | 1.21 | 0.850 | 0.640 |
| SM49 CADMIUM, TCLP | :MG/L | 0.431 | | 0.00603 | 0.00500 | 0.00500 |
| SM50 CHROMIUM, TCLP | :MG/L | 0.287 | | 0.172 | 0.138 | 0.0144 |
| SM51 LEAD, TCLP | :MG/L | 19.4 | | 11.9 | 0.0752 | 0.181 |
| SM52 SELENIUM, TCLP | :MG/L | 0.0680 | | 0.0500 | U | 0.0500 |



ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXX5

COMPOUND

UNITS

140

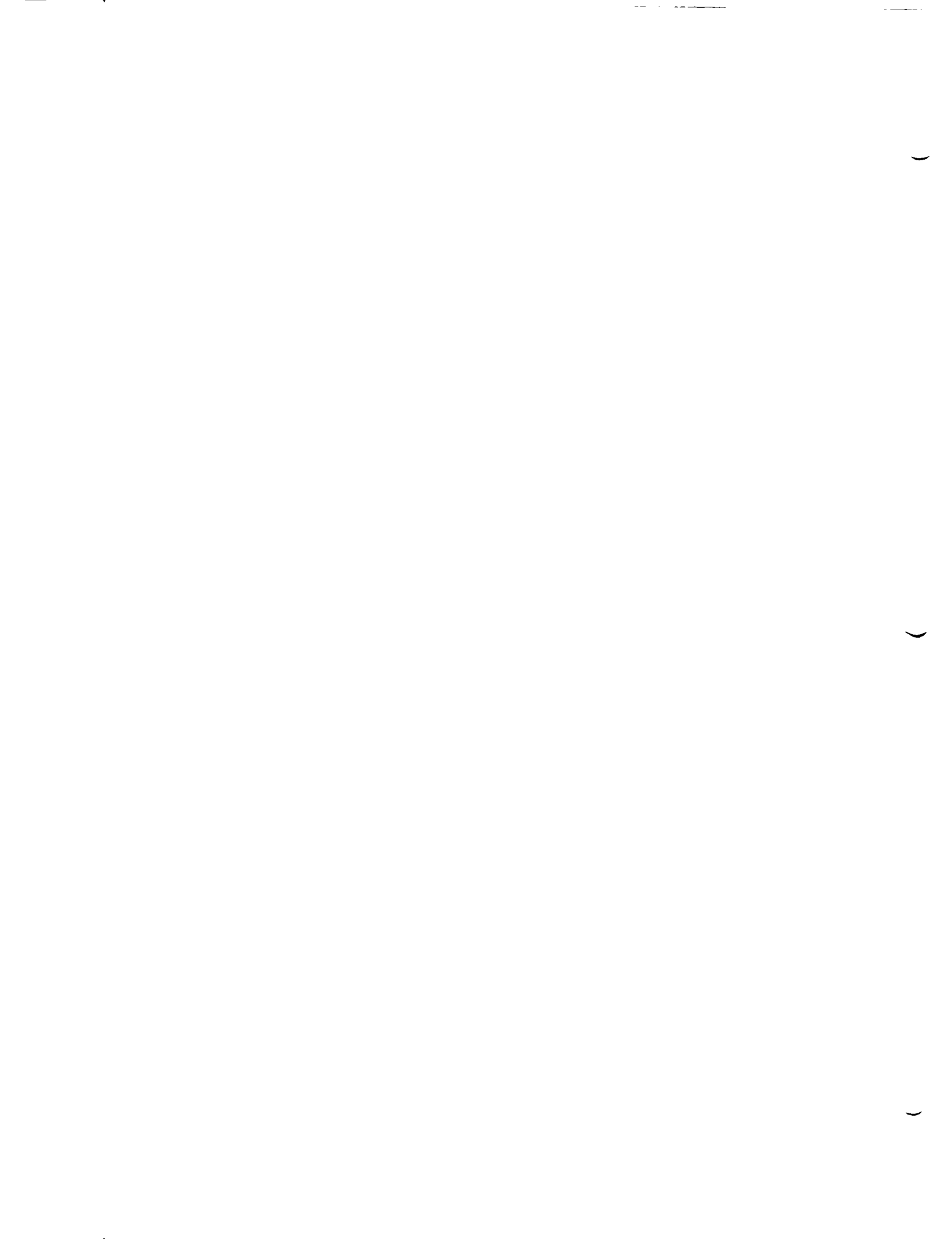
141

142

143

144

| | | | | | | | |
|------|---------------|----|-------|-------|-------|-------|-------|
| ZZ01 | SAMPLE NUMBER | NA | 140 | 141 | 142 | 143 | 144 |
| ZZ02 | ACTIVITY CODE | NA | APXX5 | APXX5 | APXX5 | APXX5 | APXX5 |

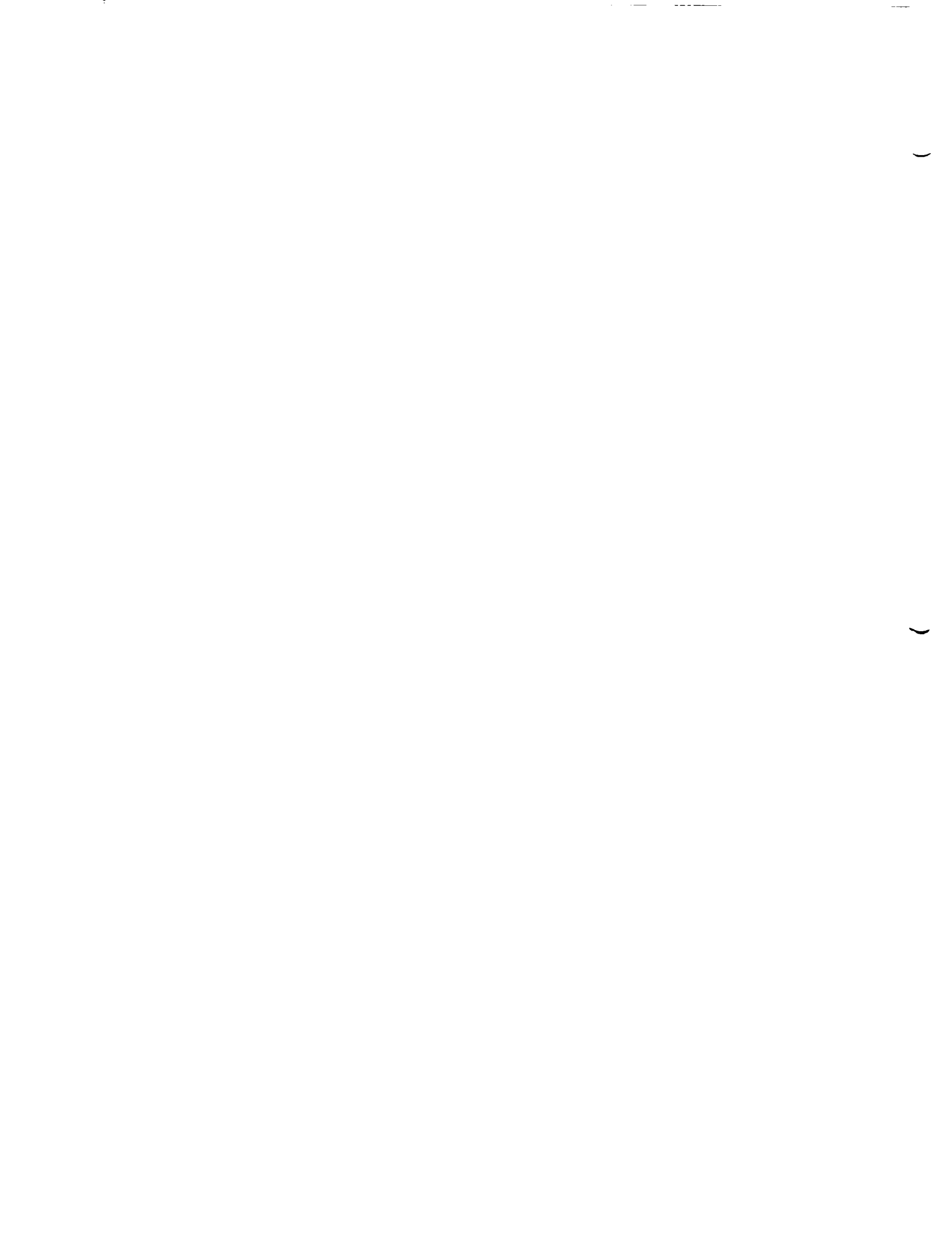


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXXS

| COMPOUND | UNITS | 145 | 146 | 147 | 148 | 149 |
|-------------------------------|-------|---------|-------|--------|--------|---------|
| SG07 SOLIDS, PERCENT | % | 86.7 | 73.3 | 92.7 | 72.3 | 81.2 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | 0.512 | 0.512 | 0.512 | 0.512 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | 0.792 | 0.792 | 0.792 | 0.792 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 380 | 216 | 2590 | 554 | 611 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 4.07 | 6.33 | 49.7 | 14.3 | 17.9 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 123 | 5910 | 1320 | 565 | 275 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 561 | 32700 | 7720 | 7770 | 2000 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 0.516 | 1.17 | 3.81 | 1.24 | 2.17 |
| SM49 CADMIUM, TCLP | MG/L | 0.00500 | U | 0.121 | 0.541 | 0.00500 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0214 | 0.541 | 0.0341 | 0.0476 | 0.290 |
| SM51 LEAD, TCLP | MG/L | 0.0675 | 126 | 0.0500 | U | 13.1 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0829 | 0.0500 | U |
| ZZ01 SAMPLE NUMBER | NA | 145 | 146 | 147 | 148 | 149 |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | APXXS | APXXS |

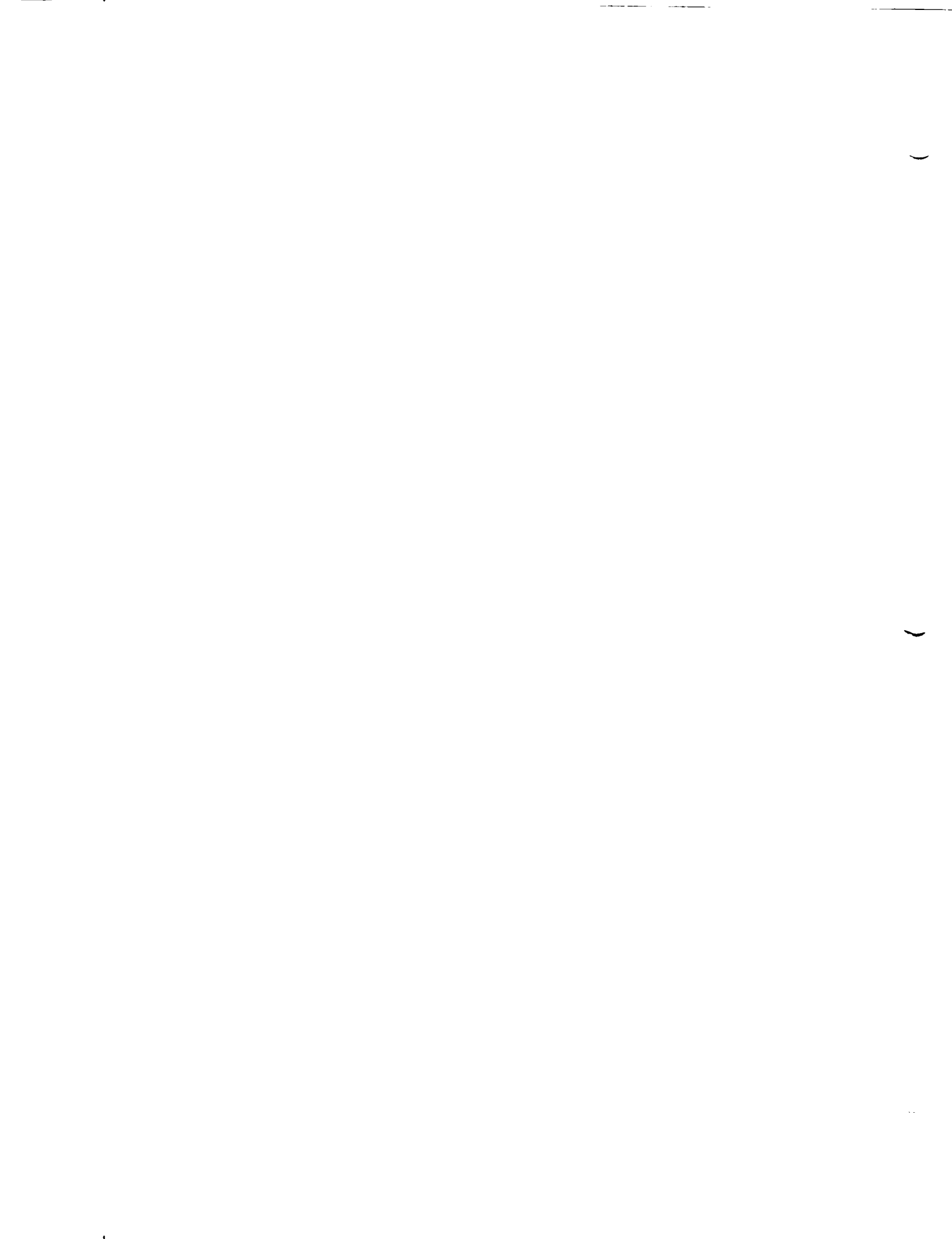


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 150 | 151 | 152 | 153 | 154 |
|-------------------------------|-------|---------|-------|---------|-------|---------|
| SG07 SOLIDS, PERCENT | % | 84.9 | 78.3 | 73.6 | 62.4 | 50.0 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 25.6 | 19.5 | 20.3 | 531 | 786 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 1.33 | 1.11 | 4.28 | 2.48 | 2.67 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 25.7 | 22.7 | 257 | 213 | 107 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 14.1 | 200 | 1550 | 1360 | 1260 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 0.133 | U | 0.195 | U | 2.61 |
| SM49 CADMIUM, TCLP | MG/L | 0.00500 | U | 0.00500 | U | 0.00948 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.492 |
| SM51 LEAD, TCLP | MG/L | 0.0620 | U | 0.168 | U | 4.04 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0529 |
| ZZ01 SAMPLE NUMBER | NA | 150 | 151 | 152 | 153 | 154 |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | APXXS | APXXS |

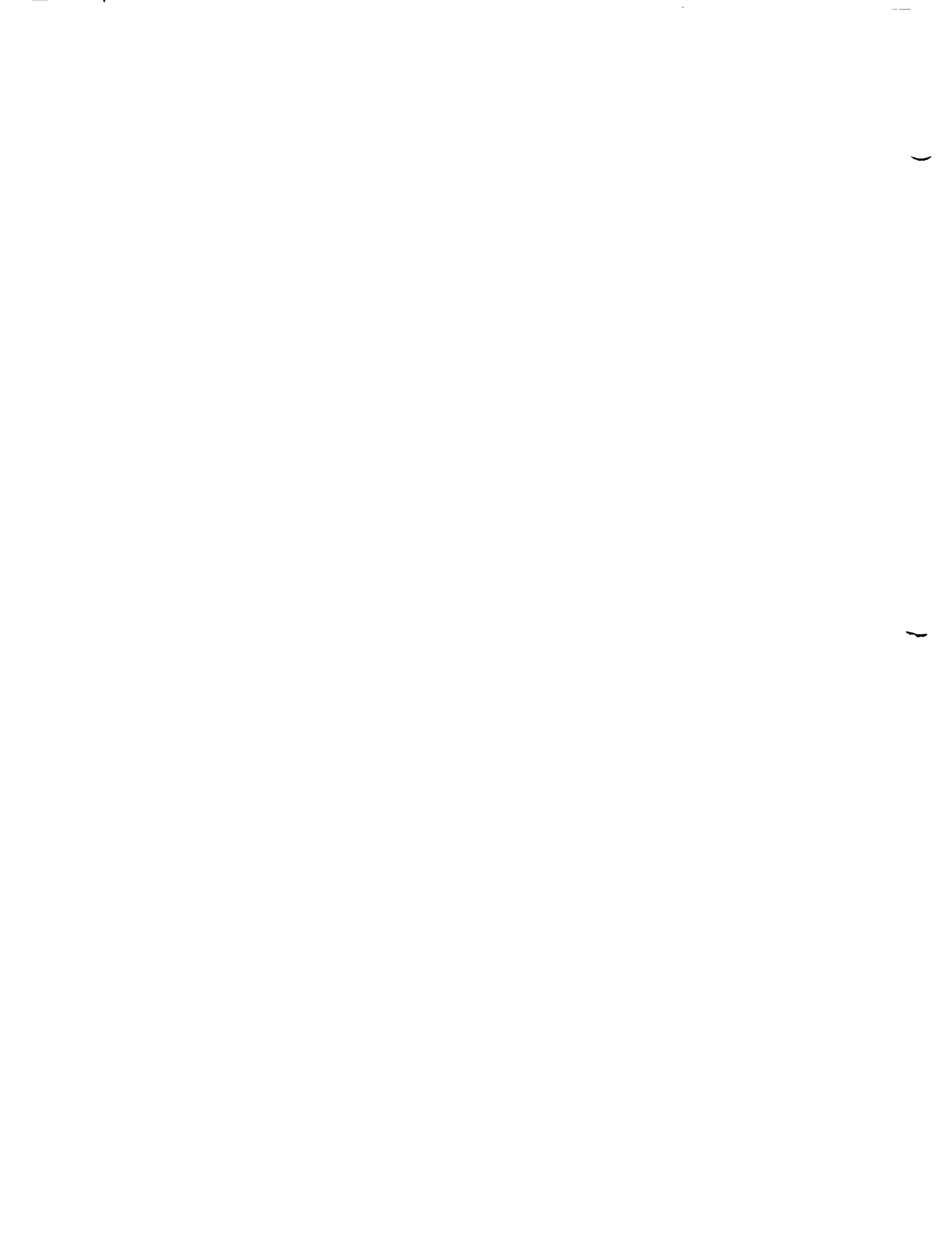


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 155 | 156 | 157 | 158 | 159 | 159 |
|-------------------------------|-------|--------|----------|----------|----------|----------|-----|
| SG07 SOLIDS, PERCENT | % | 73.9 | 78.5 | 78.6 | 75.3 | 82.5 | |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 397 | 1130 | 619 | 1150 | 477 | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 5.28 | 10.3 | 1.41 | 34.8 | 1.83 | |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 2210 | 5930 | 1650 | 1740 | 4110 | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 10500 | 25900 | 9270 | 9390 | 27800 | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | 0.623 | 1.60 | 2.78 | 1.04 | 0.644 | |
| SM49 CADMIUM, TCLP | MG/L | 0.0331 | 0.0107 | 0.00500 | U 0.0759 | 0.0050 | U |
| SM50 CHROMIUM, TCLP | MG/L | 1.19 | 0.0841 | 0.723 | 0.275 | 0.0242 | |
| SM51 LEAD, TCLP | MG/L | 33.3 | 2.95 | 39.9 | 0.741 | 6.69 | |
| SM52 SelenIUM, TCLP | MG/L | 0.0649 | 0.0500 | U 0.0554 | 0.0500 | U 0.0500 | U |
| ZZ01 SAMPLE NUMBER | NA | 155 | 156 | 157 | 158 | 159 | |
| ZZ02 ACTIVITY CODE | NA | APXX5 | APXX5 | APXX5 | APXX5 | APXX5 | |

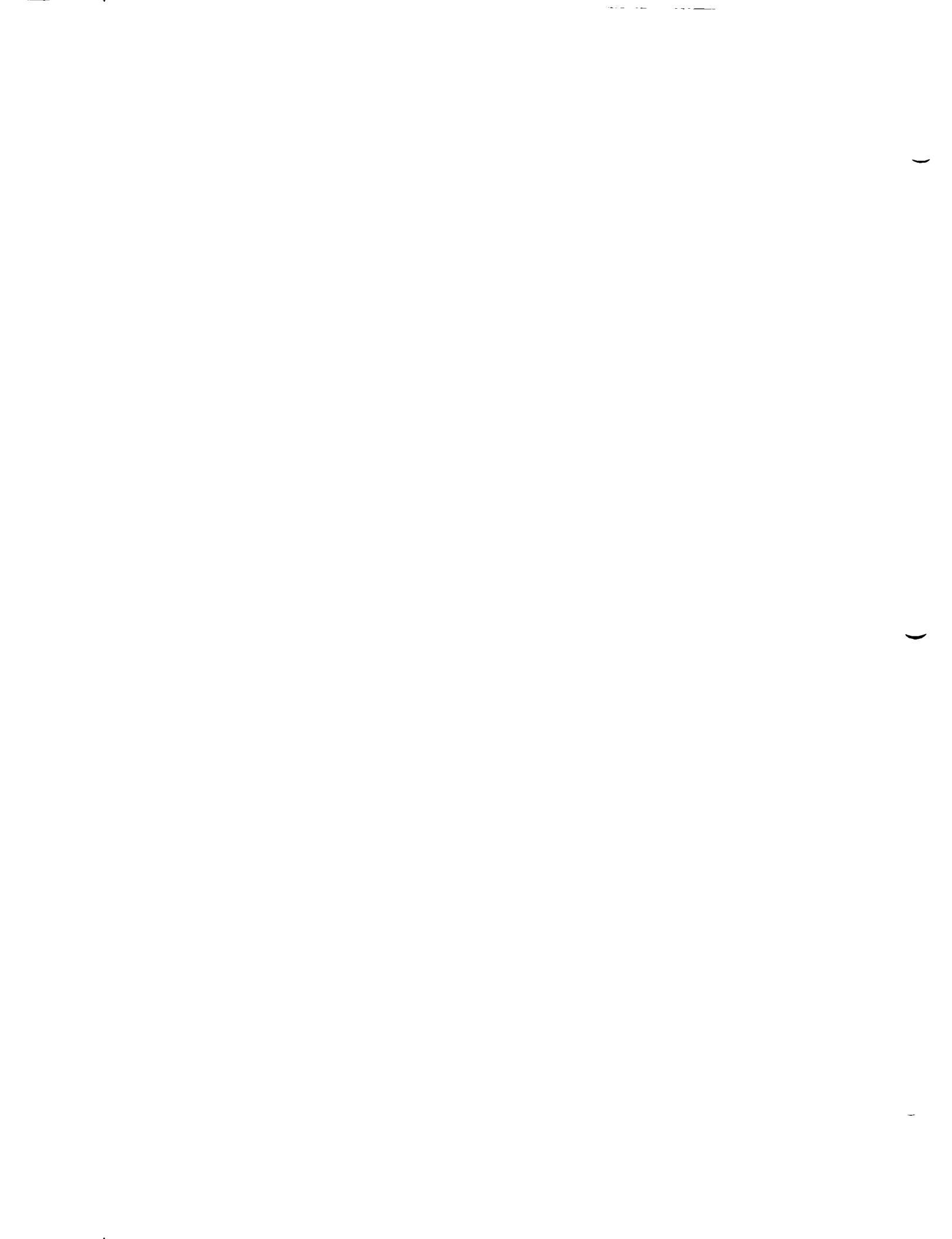


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 160 | 161 | 162 | 163 | 164 | 164 |
|---|-------|-----|-------|-----|-----|-----|-----|
| HF01 PH, HAZARD WASTE | SU | | 12.0 | | | | |
| HG22 FLASHPOINT (FLAMMABILITY) | 'C | | 85.0 | L | | | |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | | 0.200 | U | | | |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | | 10.0 | U | | | |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | | 18.0 | | | | |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | | 0.776 | | | | |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | | 16.3 | | | | |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | | 91.6 | | | | |
| HM16 SELENIUM, BY ICAP | MG/KG | | 10.0 | U | | | |
| HM51 SILVER, TCLP | MG/L | | 5.00 | K | | | |
| HM52 ARSENIC, TCLP | MG/L | | 5.00 | K | | | |
| HM53 BARIUM, TCLP | MG/L | | 100 | K | | | |
| HM54 CADMIUM, TCLP | MG/L | | 1.00 | K | | | |
| HM55 CHROMIUM, TCLP | MG/L | | 5.00 | K | | | |
| HM56 LEAD, TCLP | MG/L | | 5.00 | K | | | |
| HM57 SELENIUM, TCLP | MG/L | | 1.00 | K | | | |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | UG/L | | 11000 | U | | | |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | UG/L | | 11000 | U | | | |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | UG/L | | 14000 | U | | | |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | | 23000 | U | | | |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | | 11000 | U | | | |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | | 11000 | U | | | |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | | 8600 | U | | | |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | 11000 | U | | | |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | | 8600 | U | | | |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VO:UG/L | UG/L | | 11000 | U | | | |

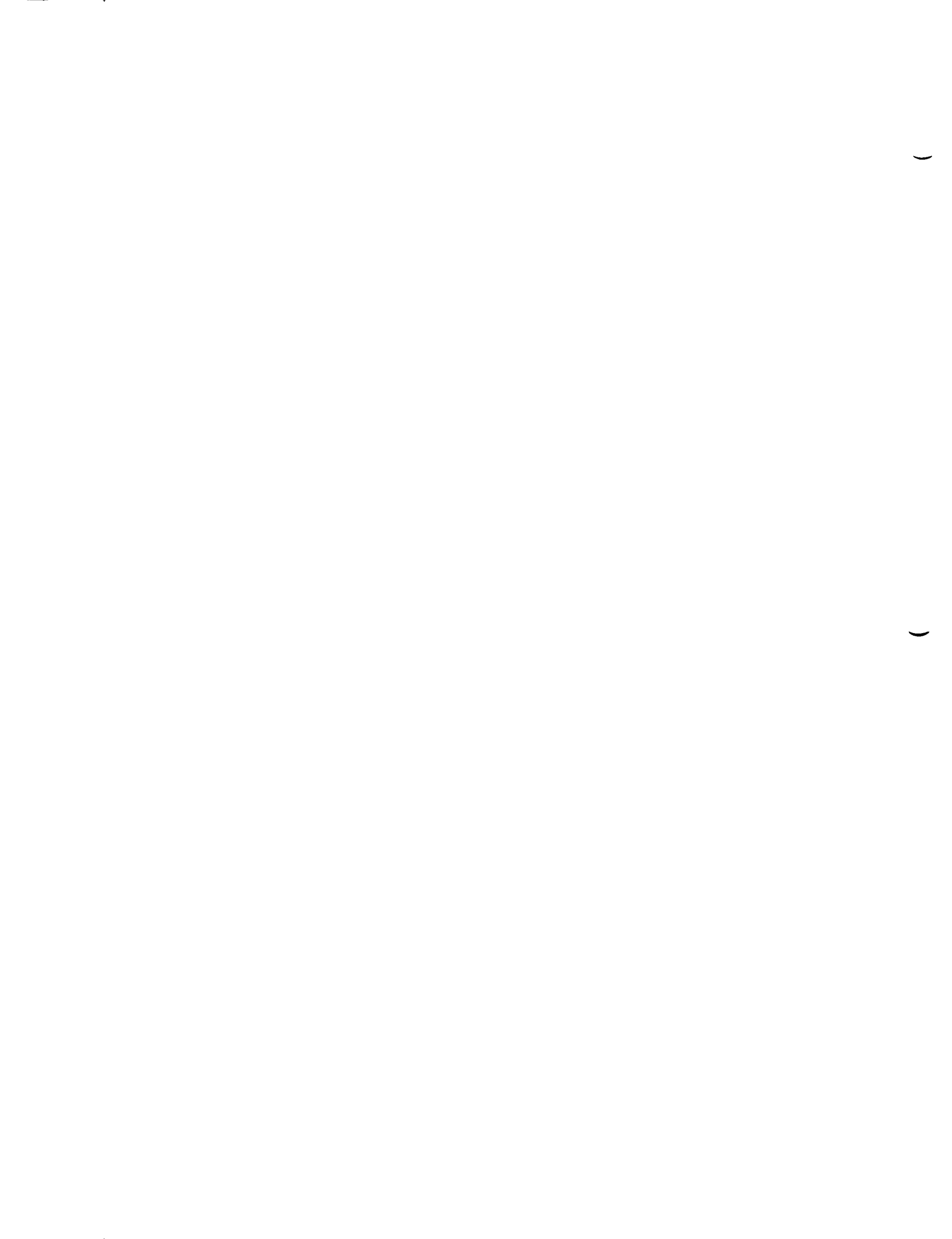


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 160 | 161 | 162 | 163 | 164 |
|--|-------|-----|--------|-----|-----|-----|
| HU16 CHLOROBENZENE, BY GC/MS | UG/L | | 11000 | U | | |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | 11000 | U | | |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | | 20000 | U | | |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | UG/L | | 11000 | U | | |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VOUG/L | UG/L | | 8600 | U | | |
| HU21 DICHLOROETHANE, 1,1, BY GC/MS (MASS/VOLUUG/L | UG/L | | 8600 | U | | |
| HU22 DICHLOROETHANE, 1,2, BY GC/MS (MASS/VOLUUG/L | UG/L | | 11000 | U | | |
| HU23 DICHLOROETHYLENE, 1,1, BY GC/MS (MASS/VOUG/L | UG/L | | 11000 | U | | |
| HU24 DICHLOROETHYLENE, 1,2, TOTAL (MASS/VOLUUG/L | UG/L | | 8600 | U | | |
| HU25 DICHLOROPROPANE, 1,2 BY GC/MS (MASS/VOUG/L | UG/L | | 11000 | U | | |
| HU26 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS (MASSUG/L | UG/L | | 14000 | U | | |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLUUG/L | UG/L | | 8600 | U | | |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | | 52000 | | | |
| HU29 HEXAMONE, 2- (MASS/VOLUME) | UG/L | | 42000 | U | | |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLUUG/L | UG/L | | 25000 | U | | |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | UG/L | | 40000 | U | | |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | UG/L | | 890000 | | | |
| HU33 TETRACHLOROETHANE, 1,1,-2,2, BY GC/MS (MASSUG/L | UG/L | | 11000 | U | | |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOLUG/L | UG/L | | 11000 | U | | |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | UG/L | | 67000 | | | |
| HU36 TRICHLOROETHANE, 1,1,-, BY GC/MS (MASS/UG/L | UG/L | | 11000 | U | | |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLUG/L | UG/L | | 40000 | | | |
| HU38 TRICHLOROETHANE, 1,1,-, BY GC/MS (MASS/UG/L | UG/L | | 20000 | | | |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | UG/L | | 14000 | U | | |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) | UG/L | | 160000 | | | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | UG/L | | 50000 | | | |

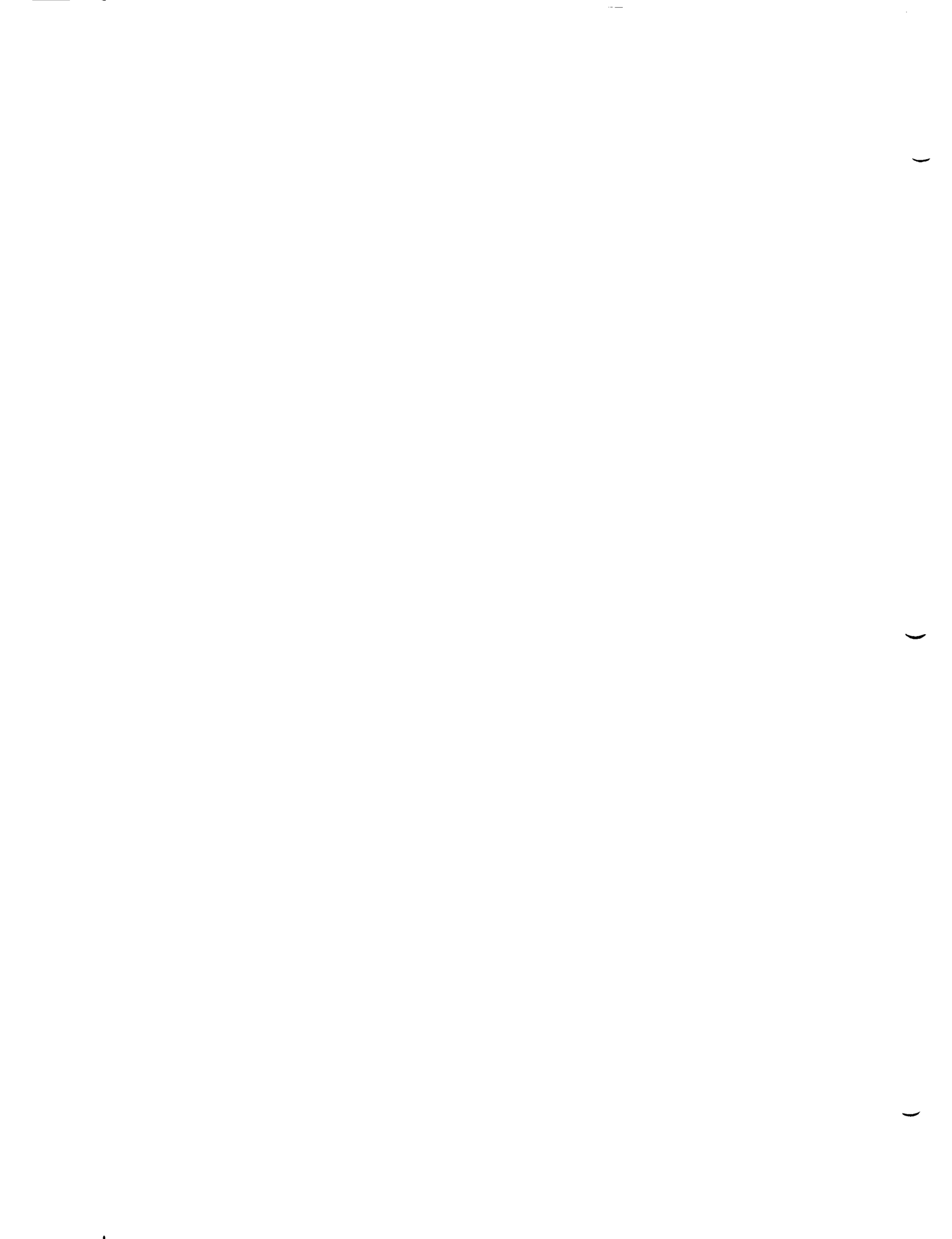


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXX5

| COMPOUND | UNITS | 160 | 161 | 162 | 163 | 164 |
|---|-------|---------------|-----|---------------|---------------|---------------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | | | | | |
| HV40 CHLOROFORM, TCLP | MG/L | 8600 | U | | | |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | 0.8 | U | | | |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | 0.8 | U | | | |
| HV43 BENZENE, TCLP | MG/L | 0.8 | U | | | |
| HV44 CHLOROBENZENE, TCLP | MG/L | 0.8 | U | | | |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | 0.8 | U | | | |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | 3 | U | | | |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | 0.8 | U | | | |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | 2.5 | | | | |
| HV49 VINYL CHLORIDE, TCLP | MG/L | 1 | U | | | |
| SM07 SOLIDS, PERCENT | % | 79.5 | | 71.0 | 59.0 | 30.8 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | 5.12 | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | 7.92 | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 61.1 | | 1100 | 5880 | 237 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 1.05 | U | 4.42 | 80.9 | 4.16 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 2030 | | 191 | 54.0 | 252 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 9060 | | 883 | 504 | 1210 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | 20.1 | U |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | 0.0100 | U |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | 0.775 | | 1.51 | 92.9 | 0.974 |
| SM49 CADMIUM, TCLP | MG/L | 0.0050 | U | 0.0174 | 0.0252 | 0.0150 |
| SM50 CHROMIUM, TCLP | MG/L | 1.59 | | 0.0354 | 0.0229 | 0.0165 |
| SM51 LEAD, TCLP | MG/L | 1.03 | | 0.102 | 0.286 | 0.643 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | 0.0607 | 0.0500 |

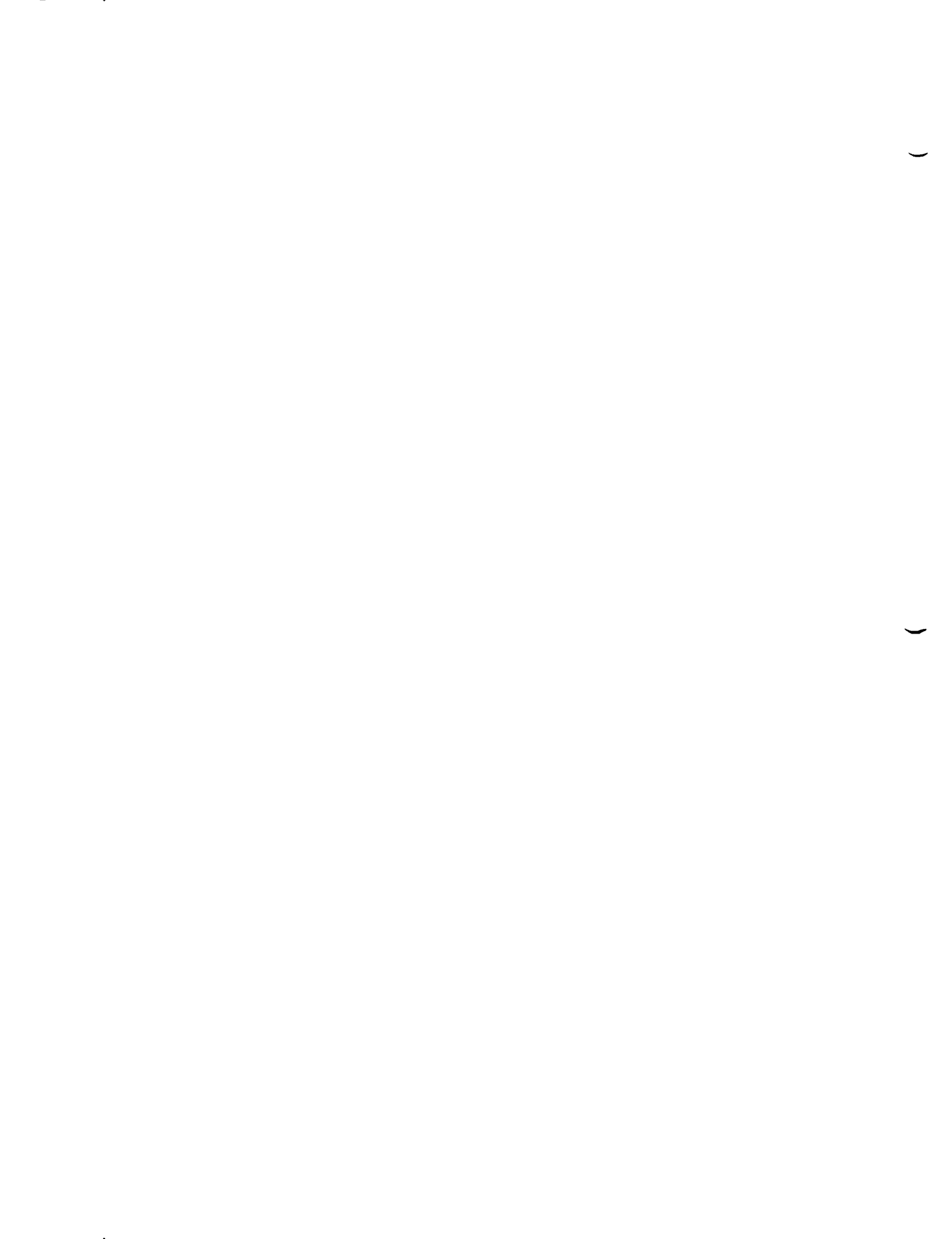


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXXS

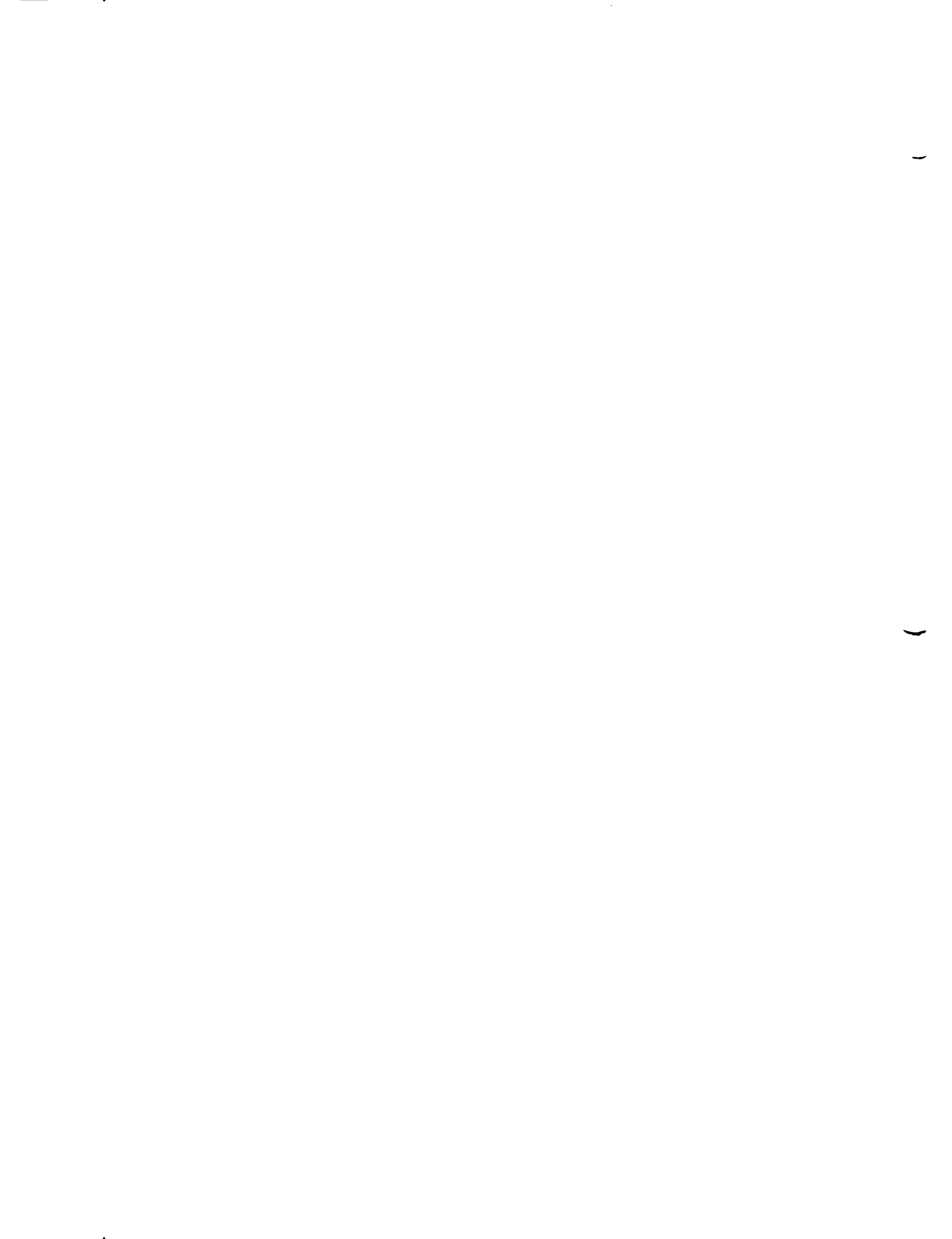
| COMPOUND | UNITS | 160 | 161 | 162 | 163 | 164 |
|--------------------|-------|--------|--------|--------|--------|--------|
| ZZ01 SAMPLE NUMBER | :NA | :160 | :161 | :162 | :163 | :164 |
| ZZ02 ACTIVITY CODE | :NA | :APXXS | :APXXS | :APXXS | :APXXS | :APXXS |



ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS
VALIDATED DATA

| COMPOUND | UNITS | 165 | 166 | 167 | 168 | 169 |
|-------------------------------|-------|--------|---------|--------|--------|--------|
| SG07 SOLIDS, PERCENT | % | 73.8 | 78.4 | 80.4 | 76.0 | 72.4 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 261 | 1020 | 914 | 247 | 593 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 1.05 | U | 4.68 | 11.7 | 15.5 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 80.6 | 54.3 | 271 | 1740 | 4540 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 65.6 | 445 | 1240 | 12200 | 33700 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 0.206 | U | 0.360 | U | 1.48 |
| SM49 CADMIUM, TCLP | MG/L | 0.0157 | 0.00787 | 0.0183 | 0.0588 | 0.131 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0239 | 0.0100 | U | 0.0453 | 0.0902 |
| SM51 LEAD, TCLP | MG/L | 0.0500 | U | 0.473 | 0.565 | 11.5 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| ZZ01 SAMPLE NUMBER | NA | 165 | 166 | 167 | 168 | 169 |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | APXXS | APXXS |

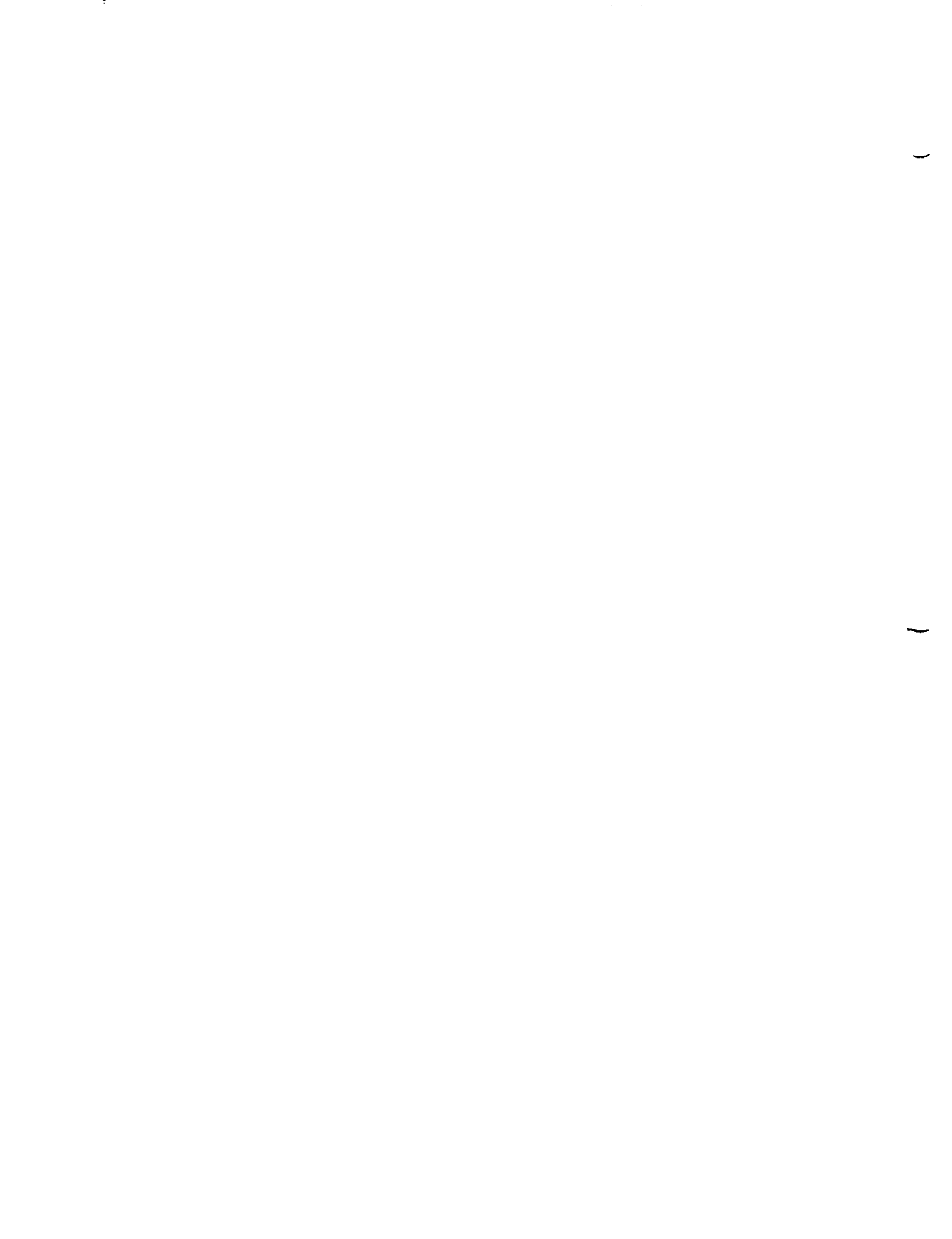


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 170 | 171 | 172 | 173 | 174 |
|---|-------|-------|-----|-----|---------|-----|
| HF01 PH, HAZARD WASTE | SU | 6.07 | | | 9.64 | |
| HG22 FLASHPOINT (FLAMMABILITY) | 'C | 50.0 | | | 85.0 | L |
| HM01 SILVER, TOTAL, BY ICAP | MG/KG | 0.200 | U | | 2.00 | U |
| HM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 10.0 | U | | 100 | U |
| HM04 BARIUM, TOTAL, BY ICAP | MG/KG | 41.1 | | | 465 | |
| HM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 0.147 | | | 1.96 | |
| HM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 3.53 | | | 140 | |
| HM14 LEAD, TOTAL, BY ICAP | MG/KG | 27.0 | | | 1090 | |
| HM16 SELENIUM, BY ICAP | MG/KG | 10.0 | U | | 100 | U |
| HM51 SILVER, TCLP | MG/L | 5.00 | K | | 0.0100 | U |
| HM52 ARSENIC, TCLP | MG/L | 5.00 | K | | 0.0500 | U |
| HM53 BARIUM, TCLP | MG/L | 100 | K | | 0.789 | |
| HM54 CADMIUM, TCLP | MG/L | 1.00 | K | | 0.00500 | U |
| HM55 CHROMIUM, TCLP | MG/L | 5.00 | K | | 0.102 | |
| HM56 LEAD, TCLP | MG/L | 5.00 | K | | 0.336 | |
| HM57 SELENIUM, TCLP | MG/L | 1.00 | K | | 0.0532 | |
| HR02 DICHLOROBENZENE, 1,2- (MASS/VOLUME) | UG/L | 5000 | U | | 6800 | U |
| HR03 DICHLOROBENZENE, 1,3- (MASS/VOLUME) | UG/L | 5000 | U | | 6800 | U |
| HR04 DICHLOROBENZENE, 1,4- (MASS/VOLUME) | UG/L | 6200 | U | | 8500 | U |
| HU09 ACETONE, BY GC/MS (MASS/VOLUME) | UG/L | 26000 | U | | 6900 | U |
| HU10 BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 5000 | U | | 9100 | |
| HU11 BROMODICHLOROMETHANE, BY GC/MS | UG/L | 5000 | U | | 6800 | U |
| HU12 BROMOFORM, BY GC/MS (MASS/VOLUME) | UG/L | 3700 | U | | 5100 | U |
| HU13 BROMOMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 5000 | U | | 6800 | U |
| HU14 CARBON DISULFIDE, BY GC/MS (MASS/VOLUME) | UG/L | 3700 | U | | 5100 | U |
| HU15 CARBON TETRACHLORIDE, BY GC/MS (MASS/VOUG/L) | UG/L | 5000 | U | | 6800 | U |

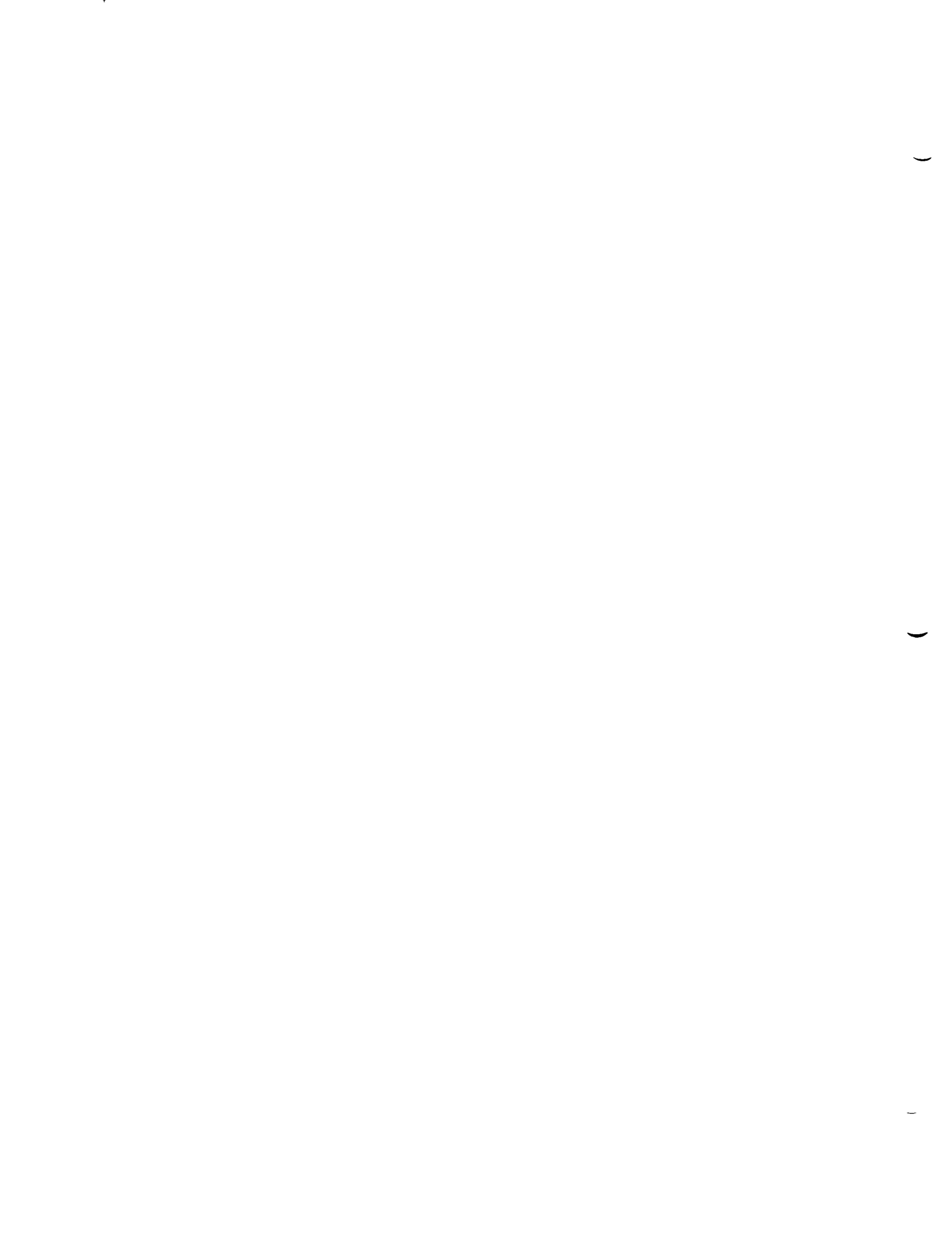


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 170 | 171 | 172 | 173 | 174 |
|---|-------|----------|-----|-----|----------|-----|
| HU16 CHLOROBENZENE, BY GC/MS | UG/L | 5000 | U | | 6800 | U |
| HU17 CHLOROETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 5000 | U | | 6800 | U |
| HU18 CHLOROMETHANE, BY GC/MS (MASS/VOLUME) | UG/L | 8700 | U | | 12000 | U |
| HU19 CHLOROFORM, BY GC/MS (MASS/VOLUME) | UG/L | 5000 | U | | 6800 | U |
| HU20 DIBROMOCHLOROMETHANE, BY GC/MS (MASS/VO :UG/L | UG/L | 3700 | U | | 5100 | U |
| HU21 DICHLOROETHANE, 1,1, BY GC/MS (MASS/VOLU :UG/L | UG/L | 3700 | U | | 5100 | U |
| HU22 DICHLOROETHANE, 1,2, BY GC/MS (MASS/VOLU :UG/L | UG/L | 5000 | U | | 6800 | U |
| HU23 DICHLOROETHYLENE, 1,1, BY GC/MS (MASS/VO :UG/L | UG/L | 5000 | U | | 6800 | U |
| HU24 DICHLOROETHYLENE, 1,2, TOTAL (MASS/VOLU :UG/L | UG/L | 3700 | U | | 5100 | U |
| HU25 DICHLOROPROpane, 1,2 BY GC/MS (MASS/VOLU :UG/L | UG/L | 5000 | U | | 6800 | U |
| HU26 DICHLOROPROPYLENE, CIS-1,3,BY GC/MS(MASS:UG/L | UG/L | 6200 | U | | 8500 | U |
| HU27 DICHLOROPROPYLENE, TRANS-1,3 (MASS/VOLU :UG/L | UG/L | 3700 | U | | 5100 | U |
| HU28 ETHYL BENZENE, BY GC/MS (MASS/VOLUME) | UG/L | 1500000 | | | 640000 | |
| HU29 HEXANONE, 2- (MASS/VOLUME) | UG/L | 17000 | U | | 24000 | U |
| HU30 METHYLENE CHLORIDE, BY GC/MS (MASS/VOLU :UG/L | UG/L | 7200 | U | | 17000 | U |
| HU31 METHYL ETHYL KETONE (MASS/VOLUME) | UG/L | 100000 | | | 100000 | U |
| HU32 STYRENE, BY GC/MS (MASS/VOLUME) | UG/L | 11000000 | | | 67000 | |
| HU33 TETRACHLOROETHANE, 1,1,2,2,BY GC/MS(MASS:UG/L | UG/L | 5000 | U | | 6800 | U |
| HU34 TETRACHLOROETHYLENE, BY GC/MS (MASS/VOLU :UG/L | UG/L | 5000 | U | | 6800 | U |
| HU35 TOLUENE, BY GC/MS (MASS/VOLUME) | UG/L | 430000 | | | 5400000 | |
| HU36 TRICHLOROETHANE, 1,1,2-, BY GC/MS (MASS/UG/L | UG/L | 5000 | U | | 6800 | U |
| HU37 TRICHLOROETHYLENE, BY GC/MS (MASS/VOLU :UG/L | UG/L | 5000 | U | | 6800 | U |
| HU38 TRICHLOROETHANE, 1,1,1-, BY GC/MS (MASS/UG/L | UG/L | 5000 | U | | 6800 | U |
| HU39 VINYL CHLORIDE, BY GC/MS (MASS/VOLUME) | UG/L | 6200 | U | | 8500 | U |
| HU40 XYLENE, M AND/OR P (MASS/VOLUME) | UG/L | 5400000 | | | 20000000 | |
| HU41 XYLENE, ORTHO (MASS/VOLUME) | UG/L | 17000000 | | | 6600000 | |

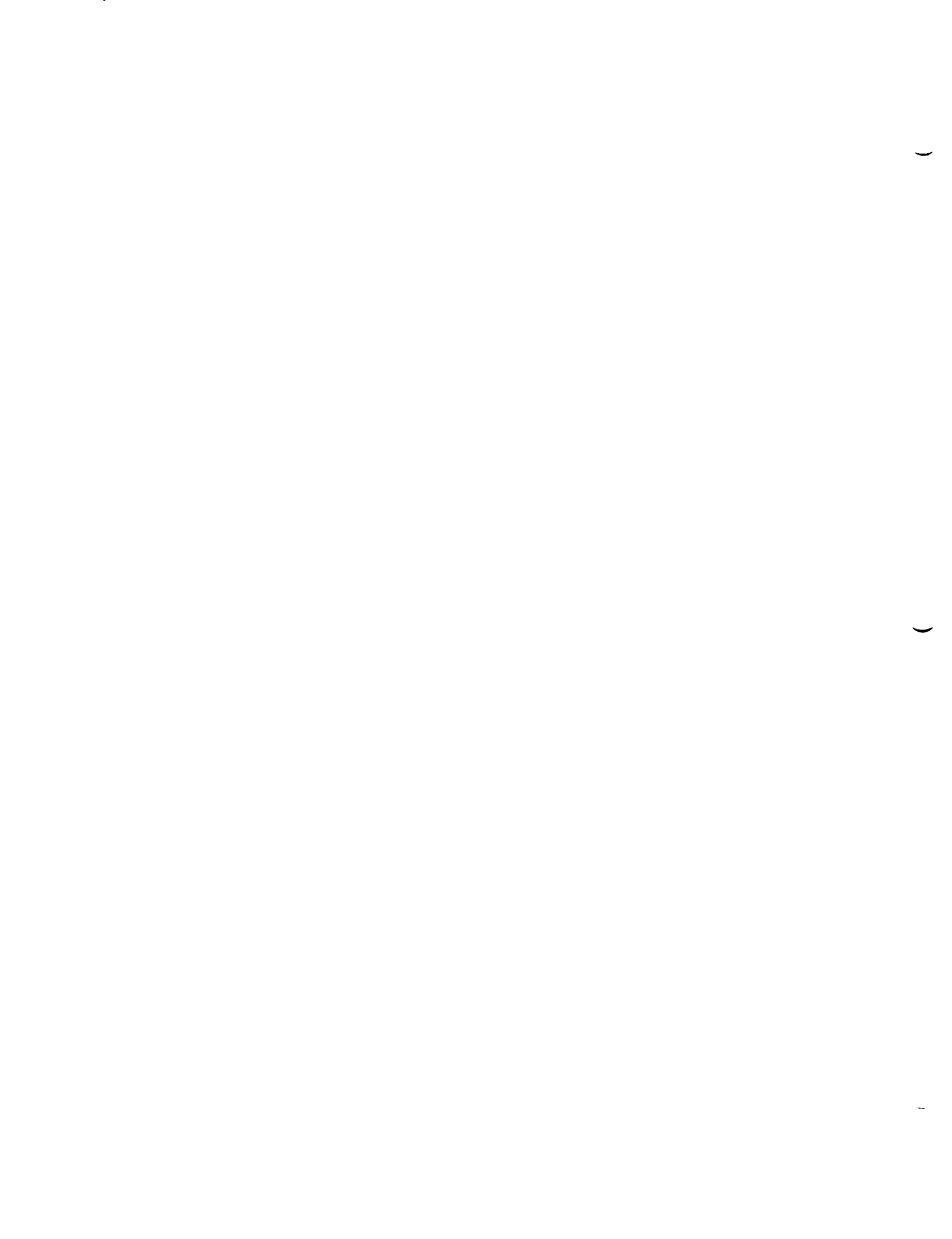


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

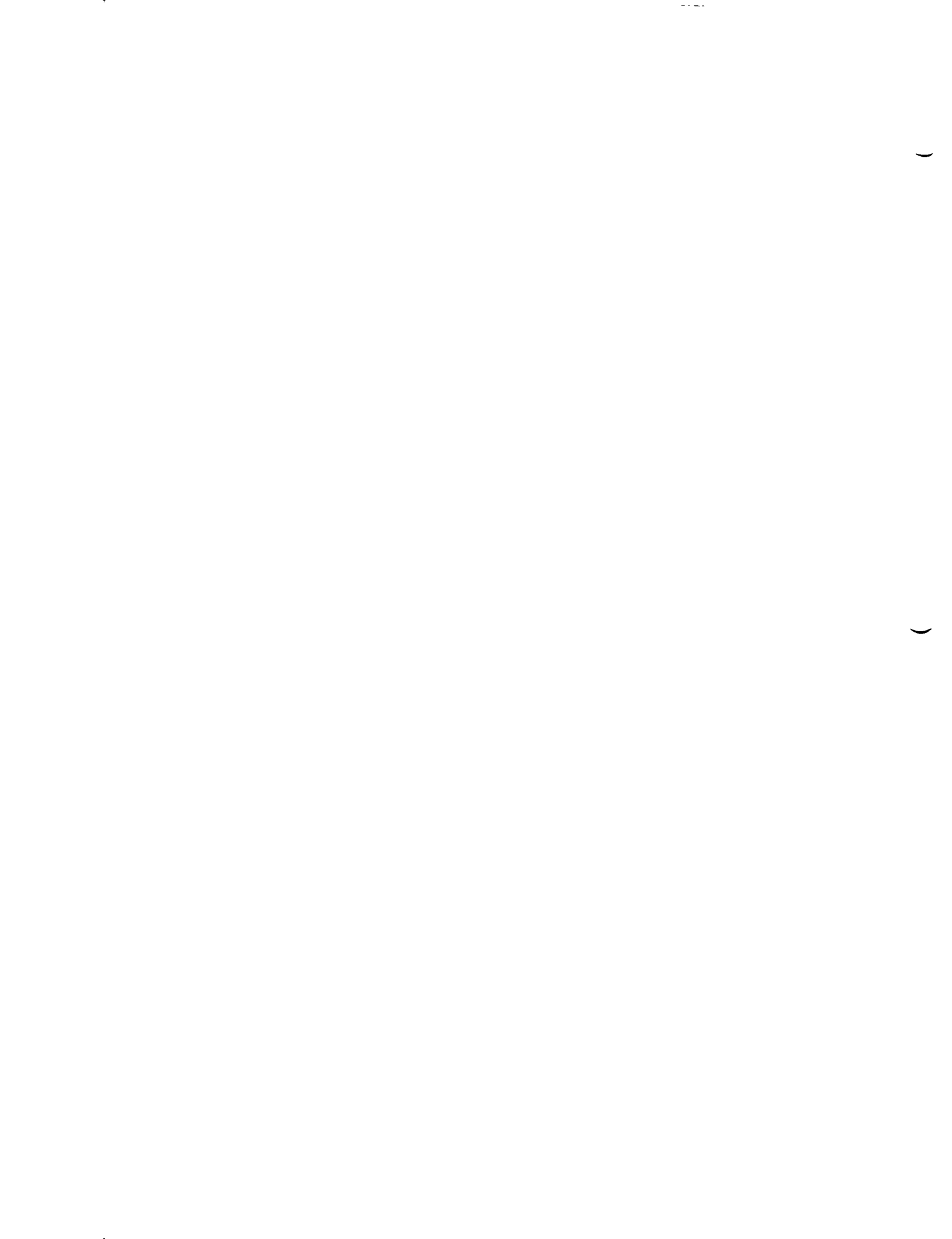
| COMPOUND | UNITS | 170 | 171 | 172 | 173 | 174 |
|---|-------|-------|--------|--------|--------|-------------|
| HU43 4-METHYL-2-PENTANONE (MASS/VOLUME) | UG/L | 49000 | | | 5100 | U |
| HV40 CHLOROFORM, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV41 DICHLOROETHANE, 1, 2-, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV42 CARBON TETRACHLORIDE, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV43 BENZENE, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV44 CHLOROBENZENE, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV45 DICHLOROETHYLENE, 1, 1-, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV46 METHYL ETHYL KETONE, TCLP | MG/L | 160 | | | 3.5 | U |
| HV47 TETRACHLOROETHYLENE, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV48 TRICHLOROETHYLENE, TCLP | MG/L | 4 | U | | 0.4 | U |
| HV49 VINYL CHLORIDE, TCLP | MG/L | 5 | U | | 0.2 | U |
| 3607 SOLIDS, PERCENT | % | | | 44.6 | 52.5 | 69.5 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | | 5.12 | U | 5.12 | U |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | | 7.92 | U | 7.92 | U |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | | 1090 | 1550 | 545 | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | | 30.3 | 38.9 | 4.24 | |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | | 286 | 1190 | 3200 | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | | 2460 | 7080 | 12600 | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | | 20.1 | U | 20.1 | U |
| SM46 SILVER, TCLP | MG/L | | 0.0100 | U | 0.0100 | U |
| SM47 ARSENIC, TCLP | MG/L | | 0.0500 | U | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | | 1.28 | 2.49 | 1.57 | |
| SM49 CADMIUM, TCLP | MG/L | | 0.0368 | 0.161 | 0.0050 | U |
| SM50 CHROMIUM, TCLP | MG/L | | 0.0335 | 0.0736 | 0.0225 | |
| SM51 LEAD, TCLP | MG/L | | 3.13 | 1.39 | 32.8 | |
| SM52 SELENIUM, TCLP | MG/L | | 0.0500 | U | 0.0500 | U |
| | | | | | 0.0778 | |



VALIDATED DATA

ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXXS

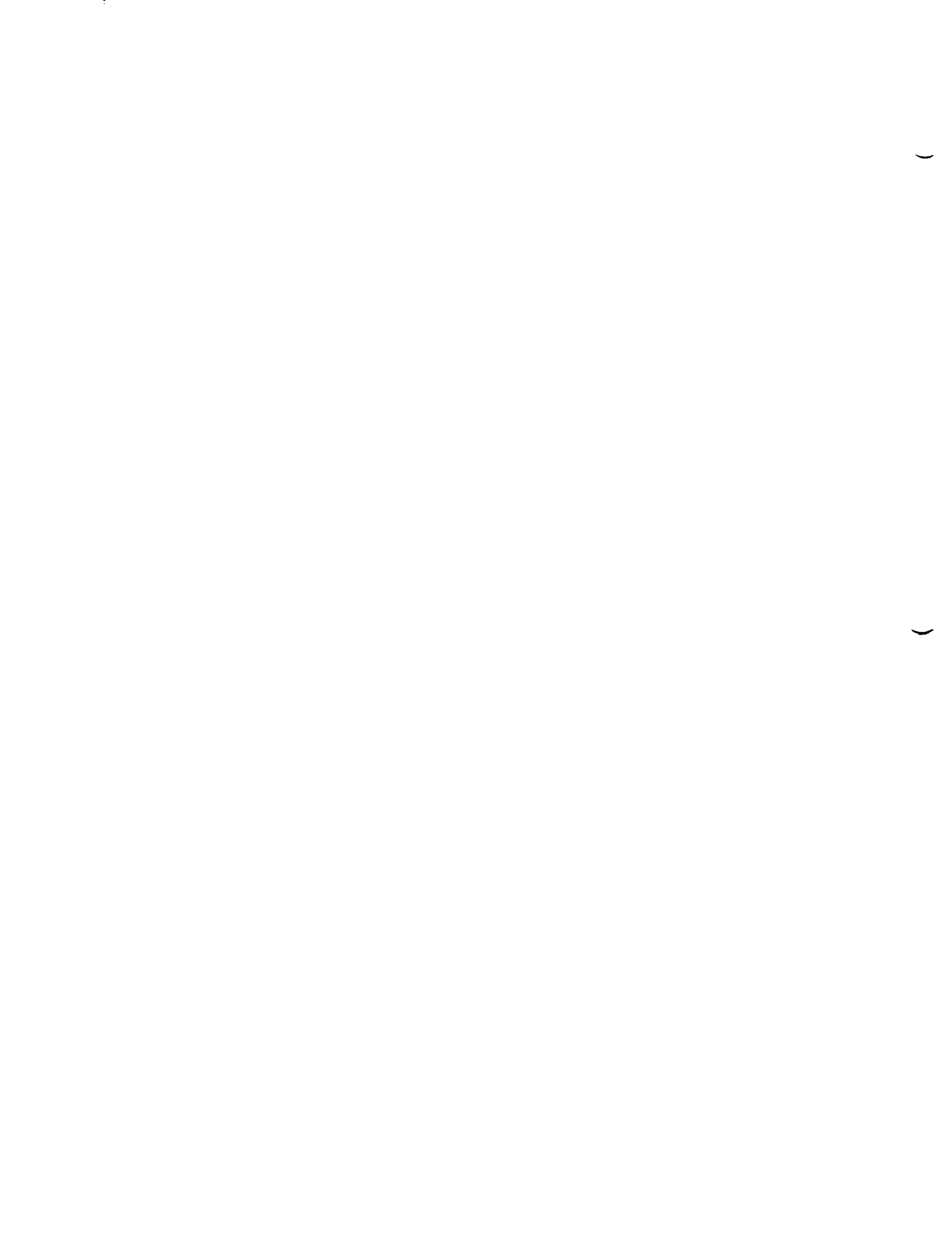
| COMPOUND | UNITS | 170 | 171 | 172 | 173 | 174 |
|--------------------|-------|-------|-------|-------|-------|-------|
| ZZ01 SAMPLE NUMBER | NA | 170 | 171 | 172 | 173 | 174 |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | APXXS | APXXS |



ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5
VALIDATED DATA

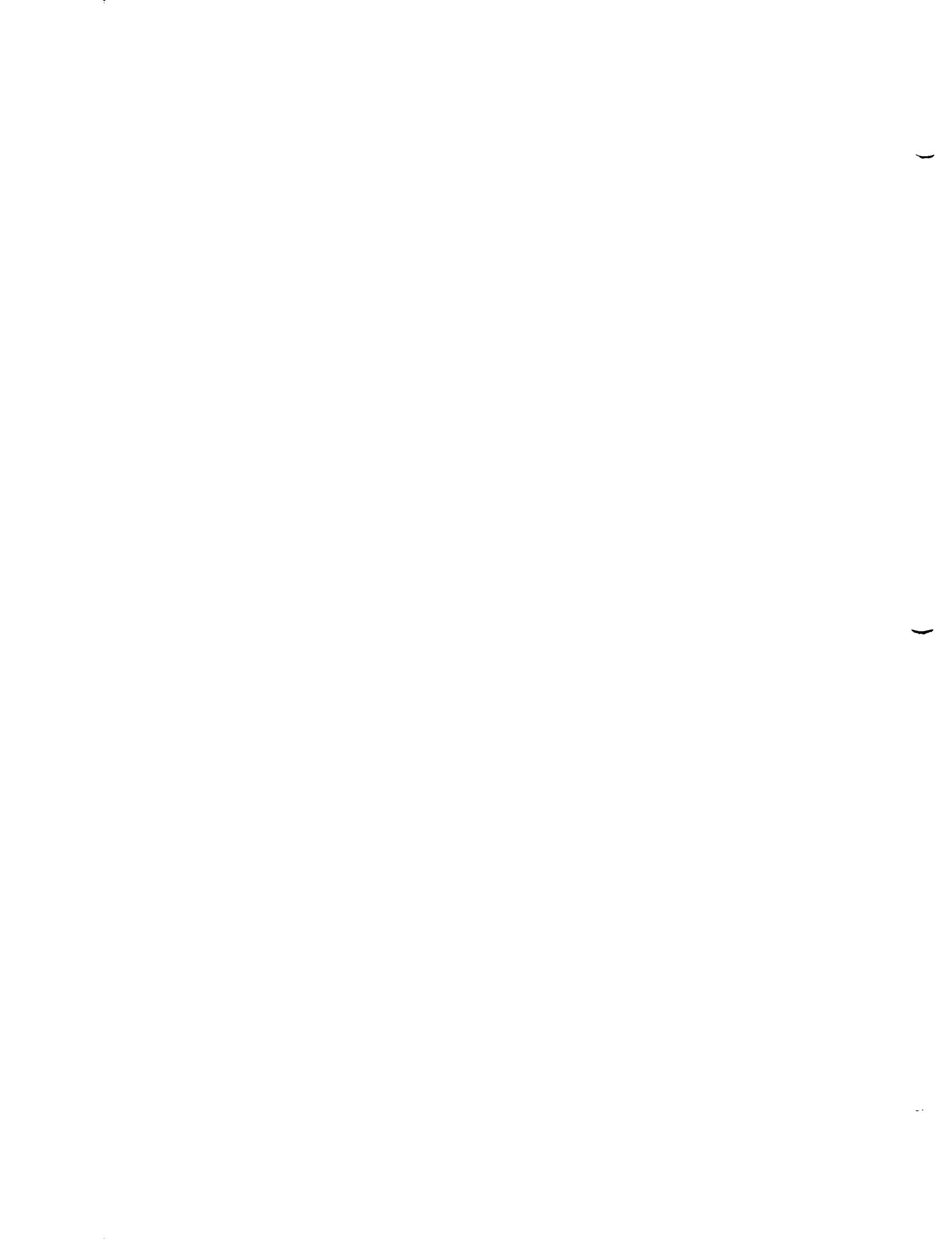
| COMPOUND | UNITS | 175 | 176 | 177 | 178 | 179 |
|---|-------|--------|--------|--------|-------|--------|
| SG07 SOLIDS, PERCENT | X | 72.2 | 81.9 | 51.2 | 80.0 | 83.6 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 9.05 | 4.89 | 251 | | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 5.52 | 9.73 | 2.73 | | |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 1760 | 2750 | 100 | | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 10500 | 14300 | 822 | | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 1.21 | 1.73 | 0.227 | U | |
| SM49 CADMIUM, TCLP | MG/L | 0.0136 | 0.0351 | 0.0050 | U | |
| SM50 CHROMIUM, TCLP | MG/L | 0.0782 | 0.505 | 0.0100 | U | |
| SM51 LEAD, TCLP | MG/L | 8.92 | 16.6 | 0.102 | U | |
| SM52 SELENIUM, TCLP | MG/L | 0.0560 | 0.0718 | 0.0500 | U | |
| SV01 VINYL CHLORIDE, TCLP | MG/L | | 0.2 | K | 0.2 | K |
| SV02 CHLOROFORM, TCLP | MG/L | | 6.0 | K | 6.0 | K |
| SV03 CHLOROMETHANE, BY GC/MS | UG/KG | | 7100 | U | 9100 | U |
| SV04 BROMOMETHANE, BY GC/MS | UG/KG | | 14000 | U | 18000 | U |
| SV05 VINYL CHLORIDE, BY GC/MS | UG/KG | | 11000 | U | 14000 | U |
| SV06 CHLOROETHANE, BY GC/MS | UG/KG | | 11000 | U | 14000 | U |
| SV07 METHYLENE CHLORIDE (DICHLOROMETHANE) | UG/KG | | 7100 | U | 9100 | U |
| SV08 DICHLOROETHYLENE, 1,1, BY GC/MS | UG/KG | | 3600 | U | 4600 | U |
| SV09 DICHLOROETHANE, 1,1, BY GC/MS | UG/KG | | 3600 | U | 4600 | U |
| SV10 DICHLOROETHYLENE, TRANS-1,2 | UG/KG | | 3600 | U | 4600 | U |
| SV11 CHLOROFORM, BY GC/MS | UG/KG | | 3600 | U | 4600 | U |



ANALYSIS REQUEST DETAIL REPORT ACTIVITY: 7-APXXS

VALIDATED DATA

| COMPOUND | UNITS | 175 | 176 | 177 | 178 | 179 |
|---|-------|---------|----------|---------|---------|-----|
| SV12 DICHLOROETHANE, 1,2, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV13 TRICHLOROETHANE, 1,1,1-, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV14 CARBON TETRACHLORIDE, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV15 BROMODICHLOROMETHANE, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV16 DICHLOROPROpane, 1,2, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV17 BENZENE, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV18 DICHLOROPROPYLENE, TRANS-1,3 | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV19 TRICHLOROETHYLENE, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV20 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV21 DIBROMOCHLOROMETHANE, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV22 TRICHLOROETHANE, 1,1,2-, BY GC/MS | UG/KG | | 3600 | U 4600 | U 6000 | U |
| SV23 DICHLOROETHANE, 1,2, TCCLP | MG/L | 0.5 | K 0.5 | K 0.5 | K 0.5 | K |
| SV24 BROMOFORM, BY GC/MS | UG/KG | 3600 | U 4600 | U 6000 | U | |
| SV25 TETRACHLOROETHYLENE, BY GC/MS | UG/KG | 3600 | U 4600 | U 6000 | U | |
| SV26 TOLUENE, BY GC/MS | UG/KG | 700000 | 16000000 | 1600000 | 1600000 | |
| SV27 TETRACHLOROETHANE, 1,1,2,2, BY GC/MS | UG/KG | 3600 | U 4600 | U 6000 | U | |
| SV28 CHLOROBENZENE, BY GC/MS | UG/KG | 3600 | U 4600 | U 6000 | U | |
| SV29 ETHYL BENZENE, BY GC/MS | UG/KG | 420000 | 590000 | 130000 | 130000 | |
| SV30 ACETONE, BY GC/MS | UG/KG | 7100 | U 22000 | U 12000 | U | |
| SV31 CARBON DISULFIDE, BY GC/MS | UG/KG | 3600 | U 4600 | U 6000 | U | |
| SV32 METHYL ETHYL KETONE | UG/KG | 7100 | U 39000 | U 82000 | U | |
| SV34 HEXANONE, 2- | UG/KG | 7100 | U 9100 | U 12000 | U | |
| SV35 4-METHYL-2-PENTANONE(MIBK) | UG/KG | 7100 | U 9100 | U 12000 | U | |
| SV36 STYRENE, BY GC/MS | UG/KG | 1900000 | 6000000 | 5900000 | 5900000 | |
| SV38 CARBON TETRACHLORIDE, TCCLP | MG/L | 0.5 | K 0.5 | K 0.5 | K | K |
| SV39 BENZENE, TCCLP | MG/L | 0.5 | K 0.5 | K 0.5 | K | K |

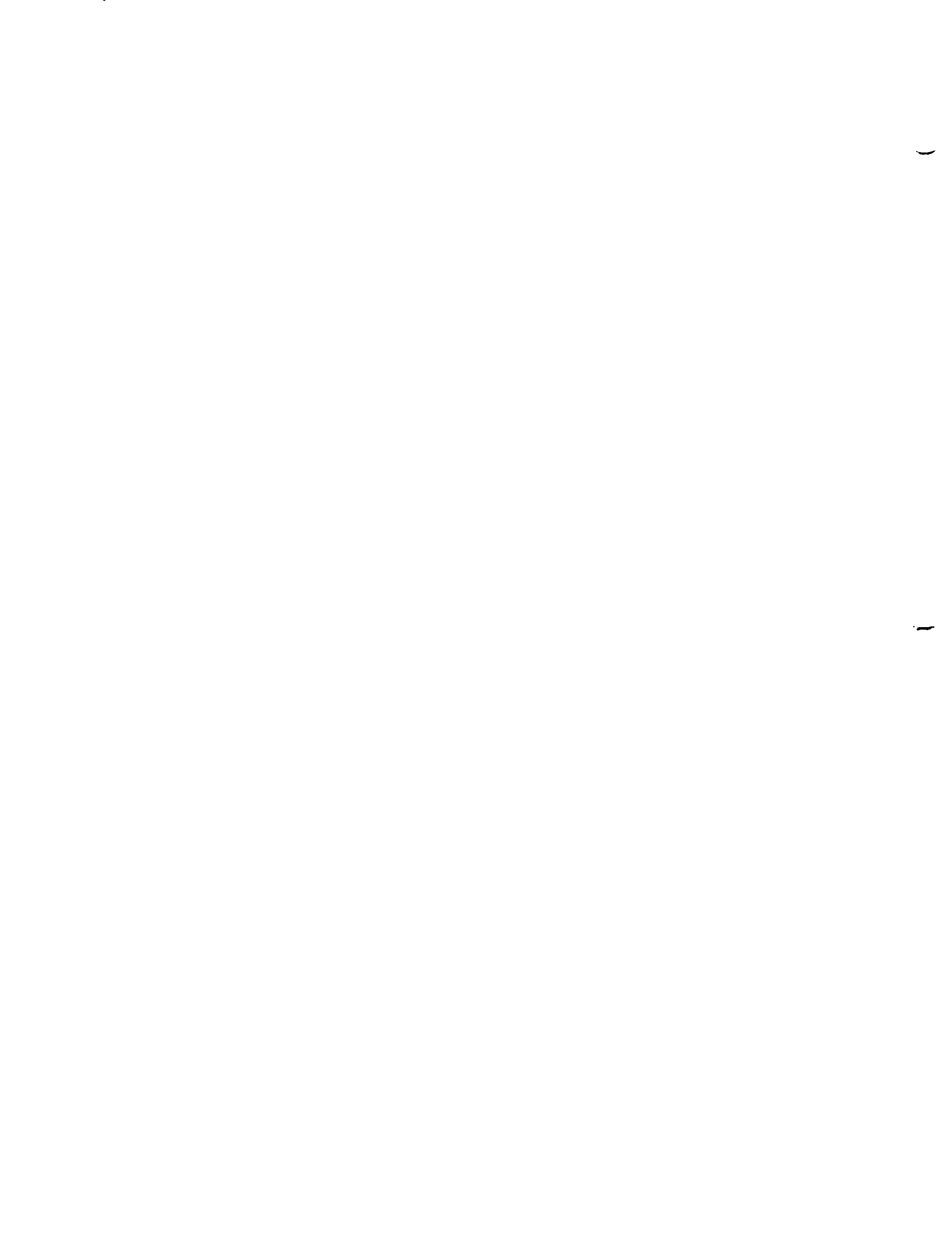


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXXS

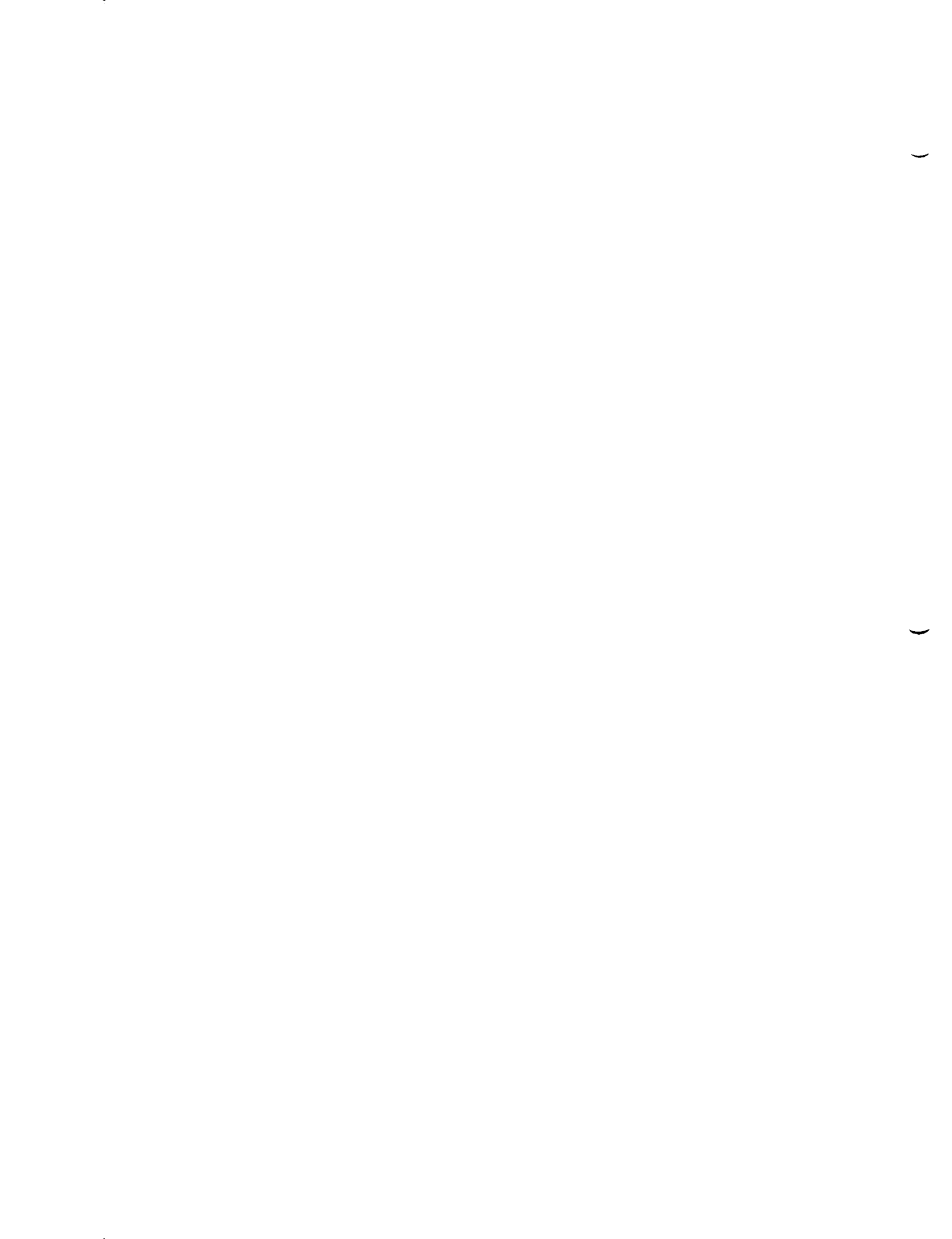
| COMPOUND | UNITS | 175 | 176 | 177 | 178 | 179 |
|----------------------------------|-------|-------|-------|---------|---------|--------|
| SV40 CHLOROBENZENE, TCLP | MG/L | | | 100 | K 100 | K 100 |
| SV44 DICHLOROBENZENE, 1,4,- | UG/KG | | | 3600 | U 4600 | U 6000 |
| SV49 XYLENE, ORTHO | UG/KG | | | 470000 | 820000 | 150000 |
| SV50 DICHLOROETHYLENE, 1,1, TCLP | MG/L | | | 0.7 | K 0.7 | K 0.7 |
| SV51 METHYL ETHYL KETONE, TCLP | MG/L | | | 200 | K 200 | K 200 |
| SV52 TETRACHLOROETHYLENE, TCLP | MG/L | | | 0.7 | K 0.7 | K 0.7 |
| SV53 TRICHLOROETHYLENE, TCLP | MG/L | | | 0.5 | K 0.5 | K 0.5 |
| SV57 XYLENE, M AND/OR P | UG/KG | | | 1500000 | 2700000 | 510000 |
| SV60 DICHLOROBENZENE, 1, 3- | UG/KG | | | 3600 | U 4600 | U 6000 |
| SV61 DICHLOROBENZENE, 1, 2- | UG/KG | | | 3600 | U 4600 | U 6000 |
| SV63 DICHLOROETHYLENE, CIS -1,2 | UG/KG | | | 3600 | U 4600 | U 6000 |
| 2201 SAMPLE NUMBER | N/A | 175 | 176 | 177 | 178 | 179 |
| 2202 ACTIVITY CODE | N/A | APXXS | APXXS | APXXS | APXXS | APXXS |



ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5
VALIDATED DATA

| COMPOUND | UNITS | 180 | 181 | 182 | 183 | 184 |
|-------------------------------|-------|--------|----------|----------|----------|----------|
| SG07 SOLIDS, PERCENT | % | 83.7 | 85.7 | 97.3 | 96.2 | 95.7 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U 5.12 | U 5.12 | U 5.12 | U 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U 7.92 | U 7.92 | U 7.92 | U 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 300 | 602 | 2810 | 749 | 945 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 15.6 | 13.5 | 43.2 | 41.8 | 43.4 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 6630 | 1770 | 923 | 776 | 964 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 39000 | 12500 | 7510 | 4430 | 5320 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U 20.1 | U 20.1 | U 20.1 | U 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U 0.0100 | U 0.0100 | U 0.0100 | U 0.0131 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 1.20 | 0.821 | 4.18 | 2.64 | 3.98 |
| SM49 CADMIUM, TCLP | MG/L | 0.0732 | 0.0411 | 0.245 | 0.0405 | 0.0647 |
| SM50 CHROMIUM, TCLP | MG/L | 0.0789 | 0.0346 | 0.0100 | 0 0.0282 | 0.0362 |
| SM51 LEAD, TCLP | MG/L | 59.7 | 11.3 | 0.0500 | U 0.237 | 0.336 |
| SM52 SELENIUM, TCLP | MG/L | 0.0917 | 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 |
| ZZ01 SAMPLE NUMBER | NA | 180 | 181 | 182 | 183 | 184 |
| ZZ02 ACTIVITY CODE | NA | APXX5 | APXX5 | APXX5 | APXX5 | APXX5 |

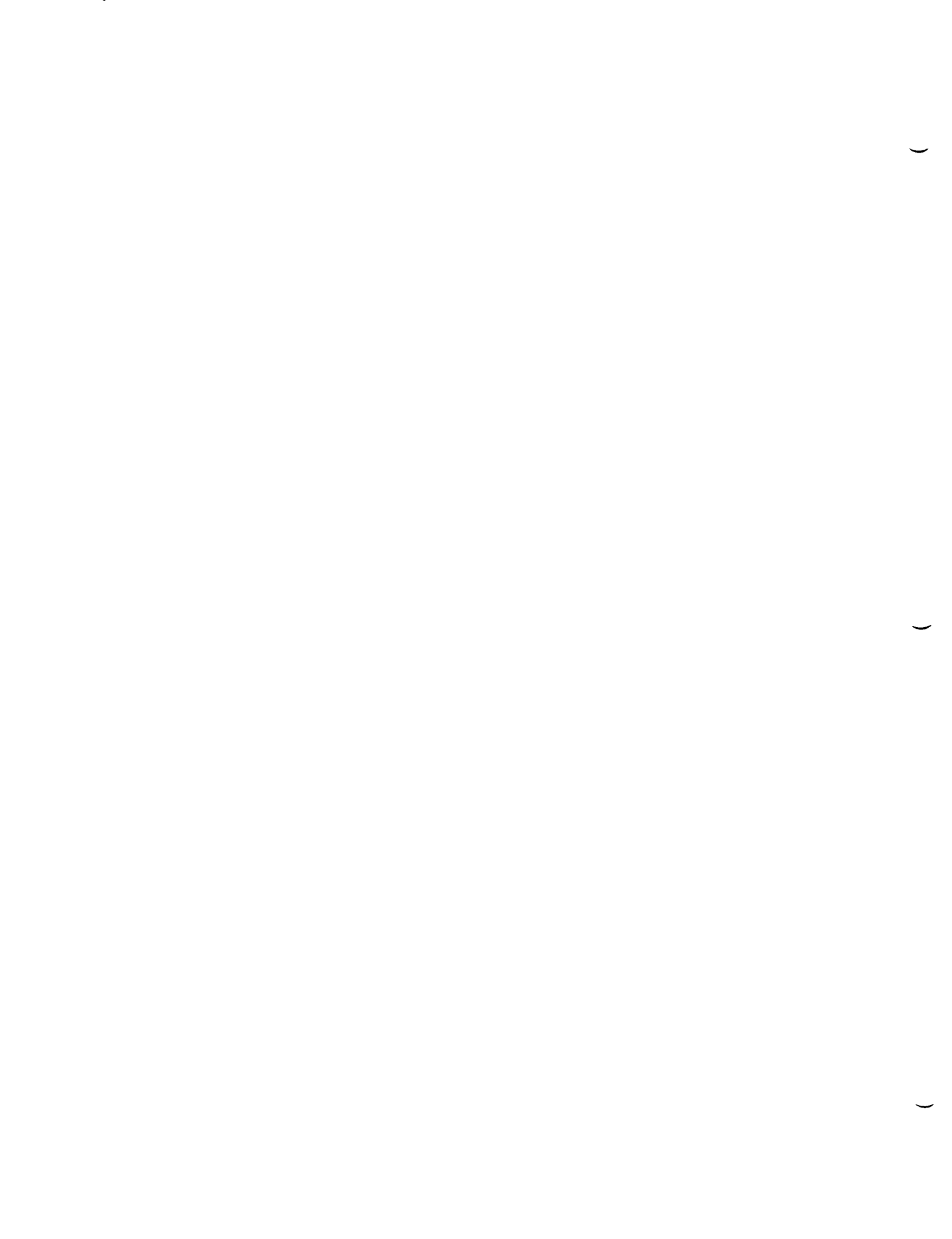


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXX5

| COMPOUND | UNITS | 185 | 186 | 187 | 188 | 189 |
|-------------------------------|-------|--------|----------|----------|----------|----------|
| SG07 SOLIDS, PERCENT | % | 96.0 | 96.6 | 96.5 | 95.5 | 93.5 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U 5.12 | U 5.12 | U 5.12 | U 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U 7.92 | U 7.92 | U 7.92 | U 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 91.2 | 1110 | 1340 | 1530 | 611 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 15.4 | 39.7 | 43.5 | 39.3 | 37.4 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 29.4 | 920 | 640 | 1210 | 892 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 4900 | 4800 | 2560 | 7370 | 4730 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U 20.1 | U 20.1 | U 20.1 | U 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0153 | 0.0101 | 0.0100 | U 0.0124 | 0.0108 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 6.31 | 5.78 | 7.70 | 5.61 | 8.67 |
| SM49 CADMIUM, TCLP | MG/L | 0.250 | 0.267 | 0.270 | 0.307 | 0.251 |
| SM50 CHROMIUM, TCLP | MG/L | 7.44 | 4.54 | 3.80 | 10.9 | 4.72 |
| SM51 LEAD, TCLP | MG/L | 7.79 | 2.93 | 3.90 | 3.51 | 4.39 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 | U 0.0500 |
| ZZ01 SAMPLE NUMBER | NA | 185 | 186 | 187 | 188 | 189 |
| ZZ02 ACTIVITY CODE | NA | APXX5 | APXX5 | APXX5 | APXX5 | APXX5 |

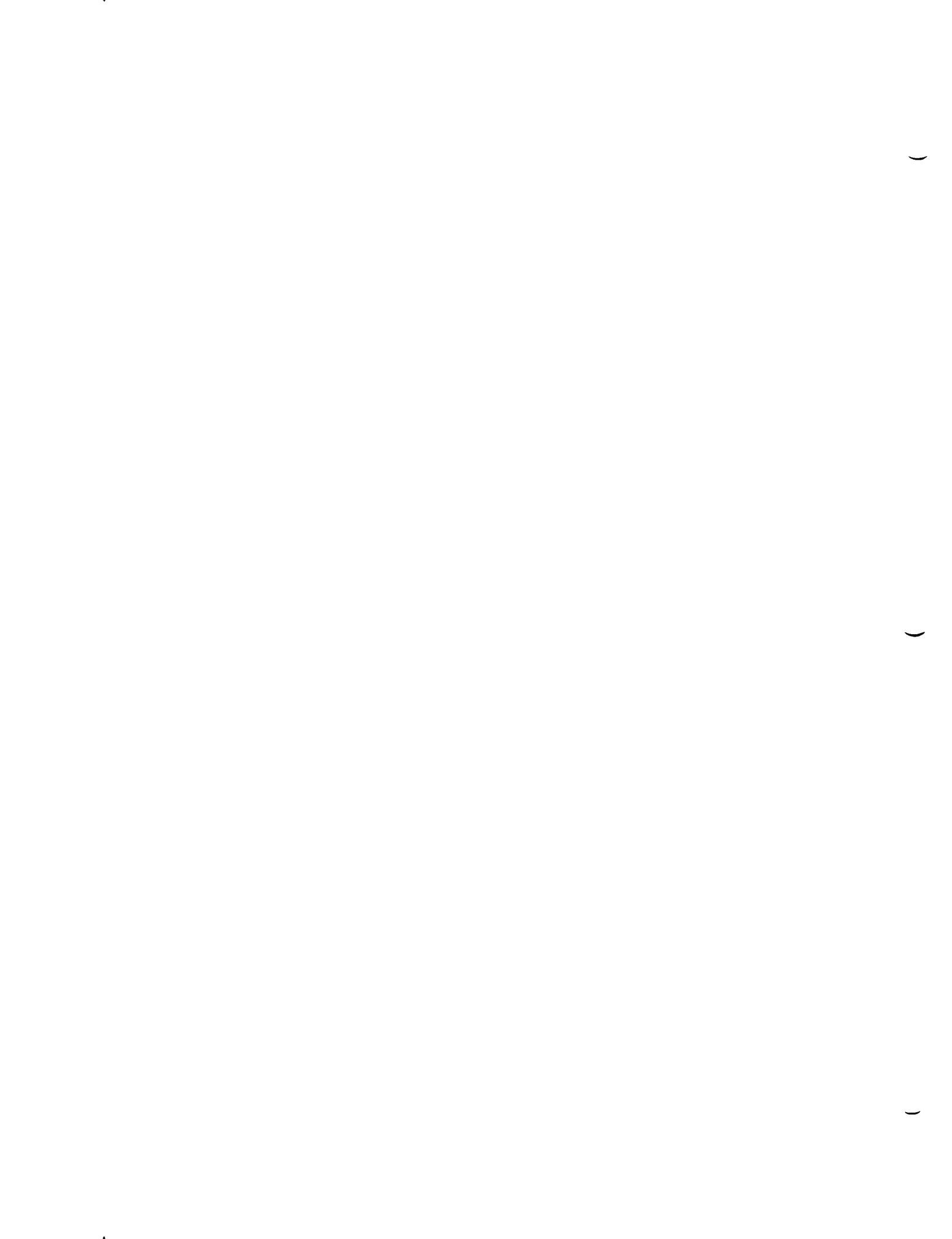


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXXS

| COMPOUND | UNITS | 190 | 191 | 192 | 193 | 194 |
|---|-------|--------|-------|--------|--------|--------|
| SG07 SOLIDS, PERCENT | % | 97.6 | 94.7 | 93.5 | 99.0 | 97.3 |
| SG22 FLASHPOINT (FLAMMABILITY), SOIL | CG | 85.0 | L | | 85.0 | L |
| SG23 PH, SOIL | SU | 9.88 | | | | 10.2 |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U | 5.12 |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U | 7.92 |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 1910 | 1600 | 2040 | 1530 | 1150 |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 72.4 | 69.4 | 66.5 | 55.4 | 51.5 |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 1750 | 893 | 867 | 795 | 1360 |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 10200 | 5200 | 5260 | 4590 | 9360 |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U | 20.1 |
| SM46 SILVER, TCLP | MG/L | 0.0100 | U | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SM48 BARIUM, TCLP | MG/L | 7.20 | 12.5 | 5.40 | 8.17 | 4.50 |
| SM49 CADMIUM, TCLP | MG/L | 0.426 | 0.503 | 0.141 | 0.230 | 0.129 |
| SM50 CHROMIUM, TCLP | MG/L | 10.2 | 8.62 | 0.123 | 0.0403 | 0.127 |
| SM51 LEAD, TCLP | MG/L | 5.00 | 3.29 | 0.243 | 0.135 | 0.101 |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U | 0.0500 |
| SV01 VINYL CHLORIDE, TCLP | MG/L | 0.2 | K | | 0.2 | K |
| SV02 CHLOROFORM, TCLP | MG/L | 6.0 | K | | 6.0 | K |
| SV03 CHLOROMETHANE, BY GC/MS | UG/KG | 10000 | U | | 8400 | U |
| SV04 BROMOMETHANE, BY GC/MS | UG/KG | 20000 | U | | 17000 | U |
| SV05 VINYL CHLORIDE, BY GC/MS | UG/KG | 15000 | U | | 12000 | U |
| SV06 CHLOROETHANE, BY GC/MS | UG/KG | 15000 | U | | 12000 | U |
| SV07 METHYLENE CHLORIDE (DICHLOROMETHANE) | UG/KG | 10000 | U | | 8400 | U |
| SV08 DICHLOROETHYLENE, 1,1, BY GC/MS | UG/KG | 5000 | U | | 4200 | U |
| SV09 DICHLOROETHANE, 1,1, BY GC/MS | UG/KG | 5000 | U | | 4200 | U |

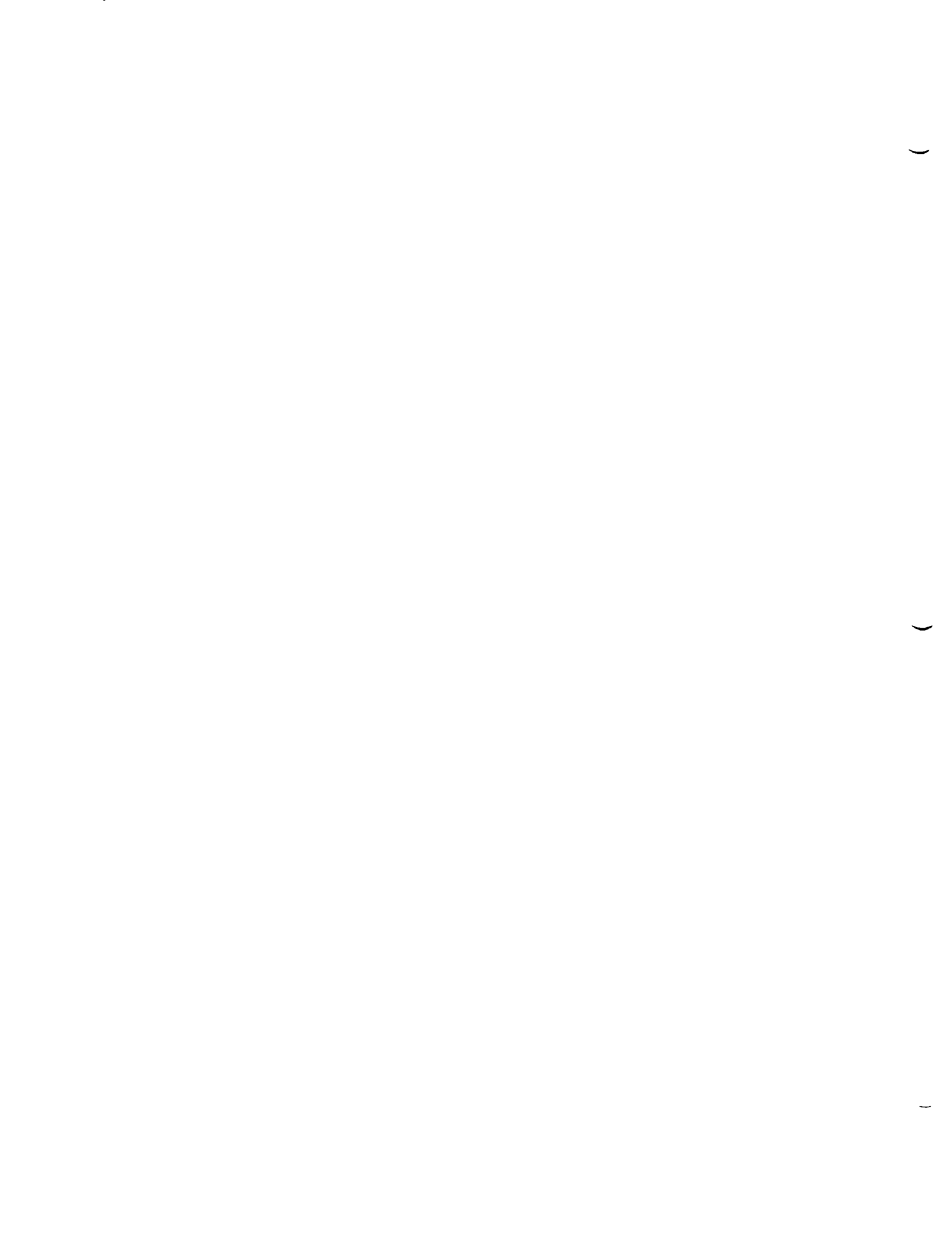


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXX5

VALIDATED DATA

| COMPOUND | UNITS | 190 | 191 | 192 | 193 | 194 |
|---|---------------|-----|-----|-----|-----------|-----|
| SV10 DICHLOROETHYLENE, TRANS-1,2 | UG/KG: 5000 | U | | | 4200 | U |
| SV11 CHLOROFORM, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV12 DICHLOROETHANE, 1,2, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV13 TRICHLOROETHANE, 1,1,1-, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV14 CARBON TETRACHLORIDE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV15 BROMODICHLOROMETHANE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV16 DICHLOROPROpane, 1,2, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV17 BENZENE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV18 DICHLOROPROPYLENE, TRANS-1,3 | UG/KG: 5000 | U | | | 4200 | U |
| SV19 TRICHLOROETHYLENE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV20 DICHLOROPROPYLENE, CIS-1,3, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV21 DIBROMOCHLOROMETHANE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV22 TRICHLOROETHANE, 1,1,2-, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV23 DICHLOROETHANE, 1,2, TCLP | MG/L: 0.5 | K | | | 0.5 | K |
| SV24 BROMOFORM, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV25 TETRACHLOROETHYLENE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV26 TOLUENE, BY GC/MS | UG/KG: 410000 | | | | 130000000 | |
| SV27 TETRACHLOROETHANE, 1,1,2,2, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV28 CHLOROBENZENE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV29 ETHYL BENZENE, BY GC/MS | UG/KG: 34000 | | | | 17000 | |
| SV30 ACETONE, BY GC/MS | UG/KG: 19000 | U | | | 8400 | U |
| SV31 CARBON DISULFIDE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |
| SV32 METHYL ETHYL KETONE | UG/KG: 10000 | U | | | 8400 | U |
| SV34 HEXANONE, 2- | UG/KG: 10000 | U | | | 8400 | U |
| SV35 4-METHYL-2-PENTANONE(MIBK) | UG/KG: 10000 | U | | | 8400 | U |
| SV36 STYRENE, BY GC/MS | UG/KG: 5000 | U | | | 4200 | U |

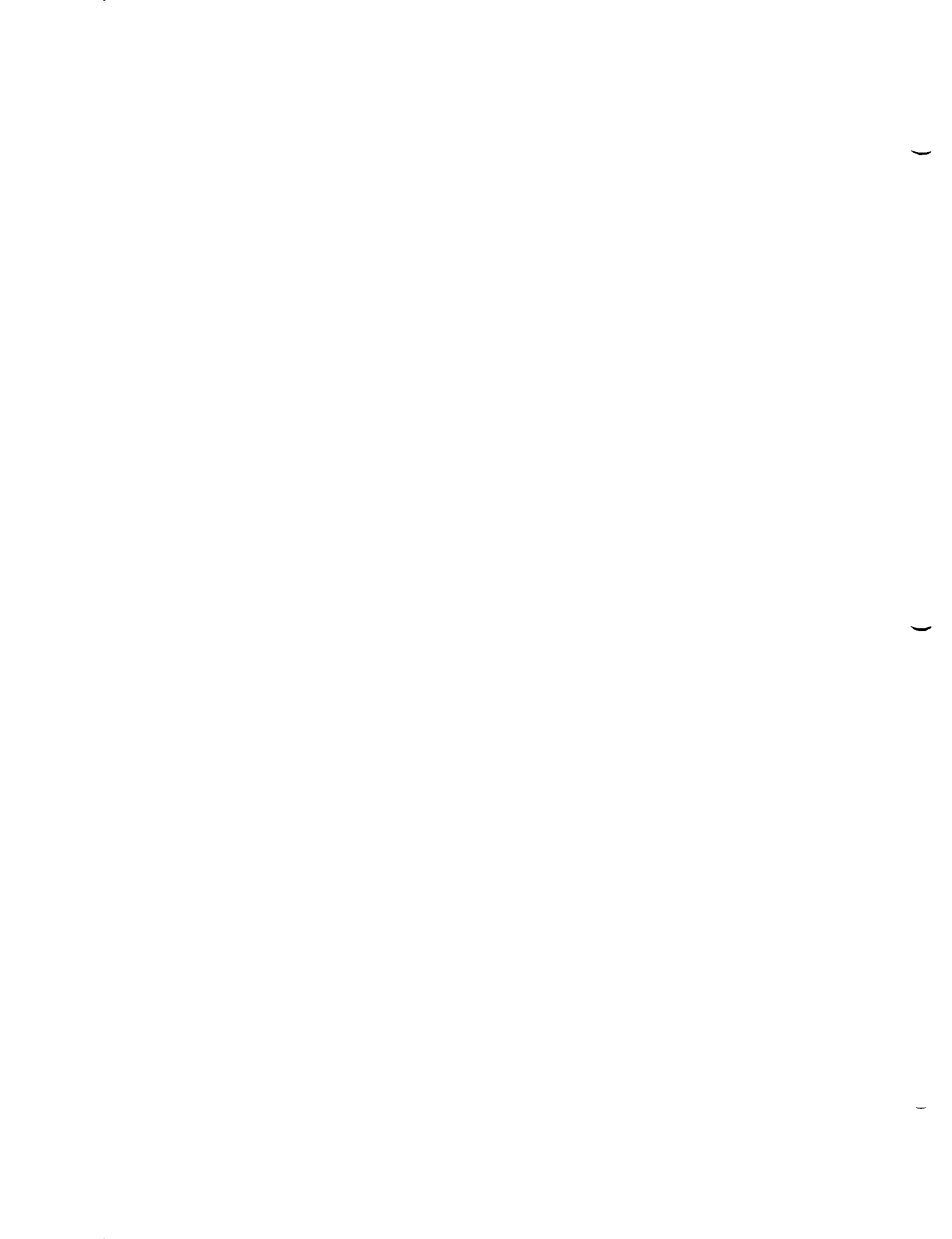


ANALYSIS REQUEST DETAIL REPORT

VALIDATED DATA

ACTIVITY: 7-APXXS

| COMPOUND | UNITS | 190 | 191 | 192 | 193 | 194 |
|----------------------------------|-------|-------|-------|-------|-------|-----------|
| SV38 CARBON TETRACHLORIDE, TCLP | MG/L | 0.5 | K | | | 0.5 K |
| SV39 BENZENE, TCLP | MG/L | 0.5 | K | | | 0.5 K |
| SV40 CHLOROBENZENE, TCLP | MG/L | 100 | K | | | 100 K |
| SV44 DICHLOROBENZENE, 1,4- | UG/KG | 5000 | U | | | 4200 U |
| SV49 XYLENE, ORTHO | UG/KG | 30000 | | | | 13000 |
| SV50 DICHLOROETHYLENE, 1,1, TCLP | MG/L | 0.7 | K | | | 0.7 K |
| SV51 METHYL ETHYL KETONE, TCLP | MG/L | 200 | K | | | 200 K |
| SV52 TETRACHLOROETHYLENE, TCLP | MG/L | 0.7 | K | | | 0.7 K |
| SV53 TRICHLOROETHYLENE, TCLP | MG/L | 0.5 | K | | | 0.5 K |
| SV57 XYLENE, M AND/OR P | UG/KG | 10000 | | | | 62000 |
| SV60 DICHLOROBENZENE, 1, 3- | UG/KG | 5000 | U | | | 4200 U |
| SV61 DICHLOROBENZENE, 1, 2- | UG/KG | 5000 | U | | | 4200 U |
| SV63 DICHLOROETHYLENE, CIS -1,2 | UG/KG | 5000 | U | | | 4200 U |
| ZZ01 SAMPLE NUMBER | NA | 190 | 191 | 192 | 193 | 194 |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | APXXS | APXXS |

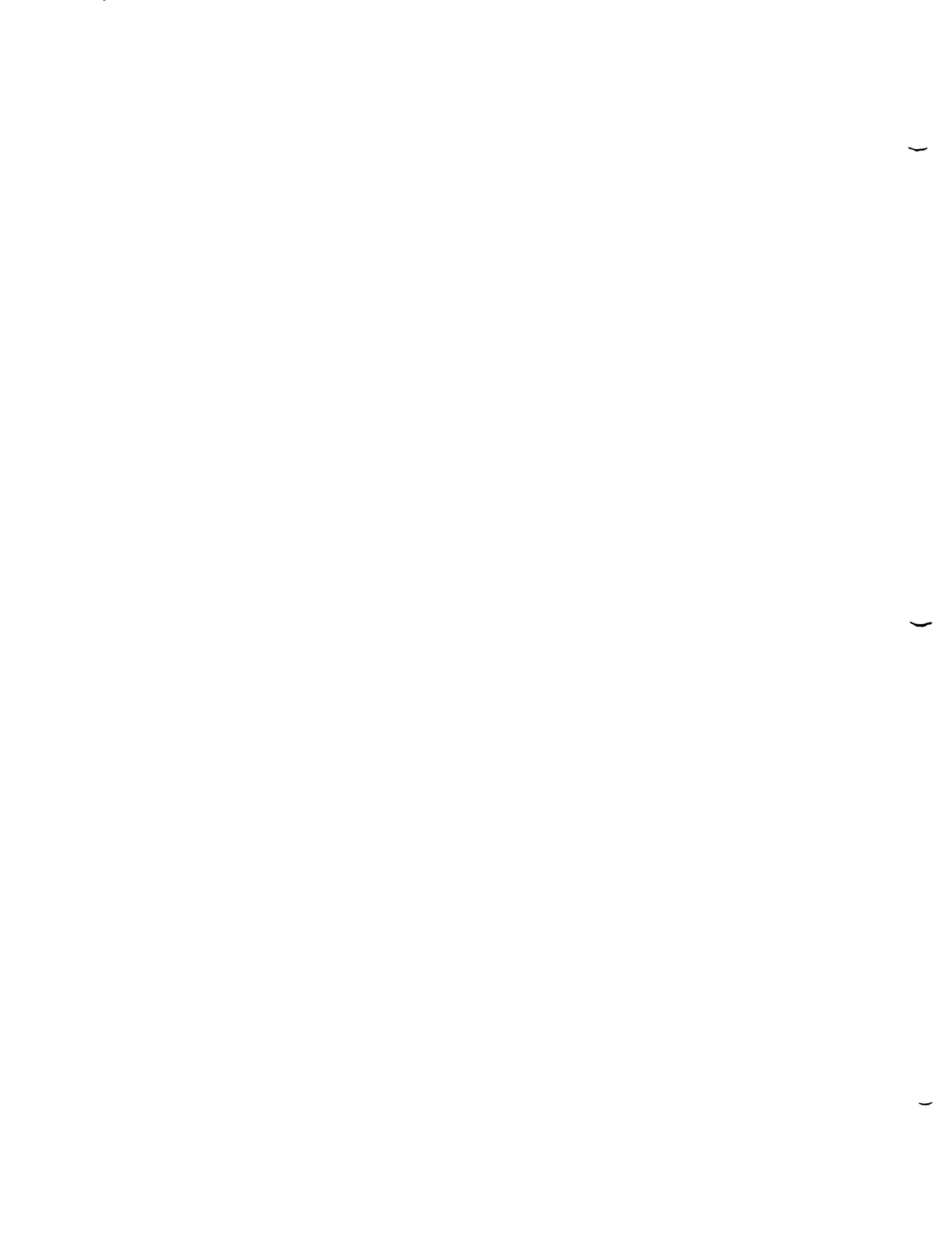


ANALYSIS REQUEST DETAIL REPORT

ACTIVITY: 7-APXXS

VALIDATED DATA

| | COMPOUND | UNITS | 195 | 196 | 197 |
|-------------------------------|----------|--------|--------|--------|--------|
| SG07 SOLIDS, PERCENT | X | 97.0 | 96.8 | 95.8 | |
| SM01 SILVER, TOTAL, BY ICAP | MG/KG | 5.12 | U | 5.12 | U |
| SM03 ARSENIC, TOTAL, BY ICAP | MG/KG | 7.92 | U | 7.92 | U |
| SM04 BARIUM, TOTAL, BY ICAP | MG/KG | 1420 | 2630 | 1470 | |
| SM06 CADMIUM, TOTAL, BY ICAP | MG/KG | 39.6 | 49.7 | 75.2 | |
| SM08 CHROMIUM, TOTAL, BY ICAP | MG/KG | 1380 | 853 | 1460 | |
| SM14 LEAD, TOTAL, BY ICAP | MG/KG | 8740 | 4530 | 5770 | |
| SM16 SELENIUM, TOTAL, BY ICAP | MG/KG | 20.1 | U | 20.1 | U |
| SM46 SILVER, TCLP | MG/L | 0.0106 | 0.0100 | U | 0.0100 |
| SM47 ARSENIC, TCLP | MG/L | 0.0500 | U | 0.0500 | U |
| SM48 BARIUM, TCLP | MG/L | 4.78 | 4.65 | 6.81 | |
| SM49 CADMIUM, TCLP | MG/L | 0.126 | 0.0724 | 0.311 | |
| SM50 CHROMIUM, TCLP | MG/L | 0.0100 | U | 0.0876 | 3.38 |
| SM51 LEAD, TCLP | MG/L | 0.0867 | 0.226 | 0.409 | |
| SM52 SELENIUM, TCLP | MG/L | 0.0500 | U | 0.0500 | U |
| ZZ01 SAMPLE NUMBER | NA | 195 | 196 | 197 | |
| ZZ02 ACTIVITY CODE | NA | APXXS | APXXS | APXXS | |

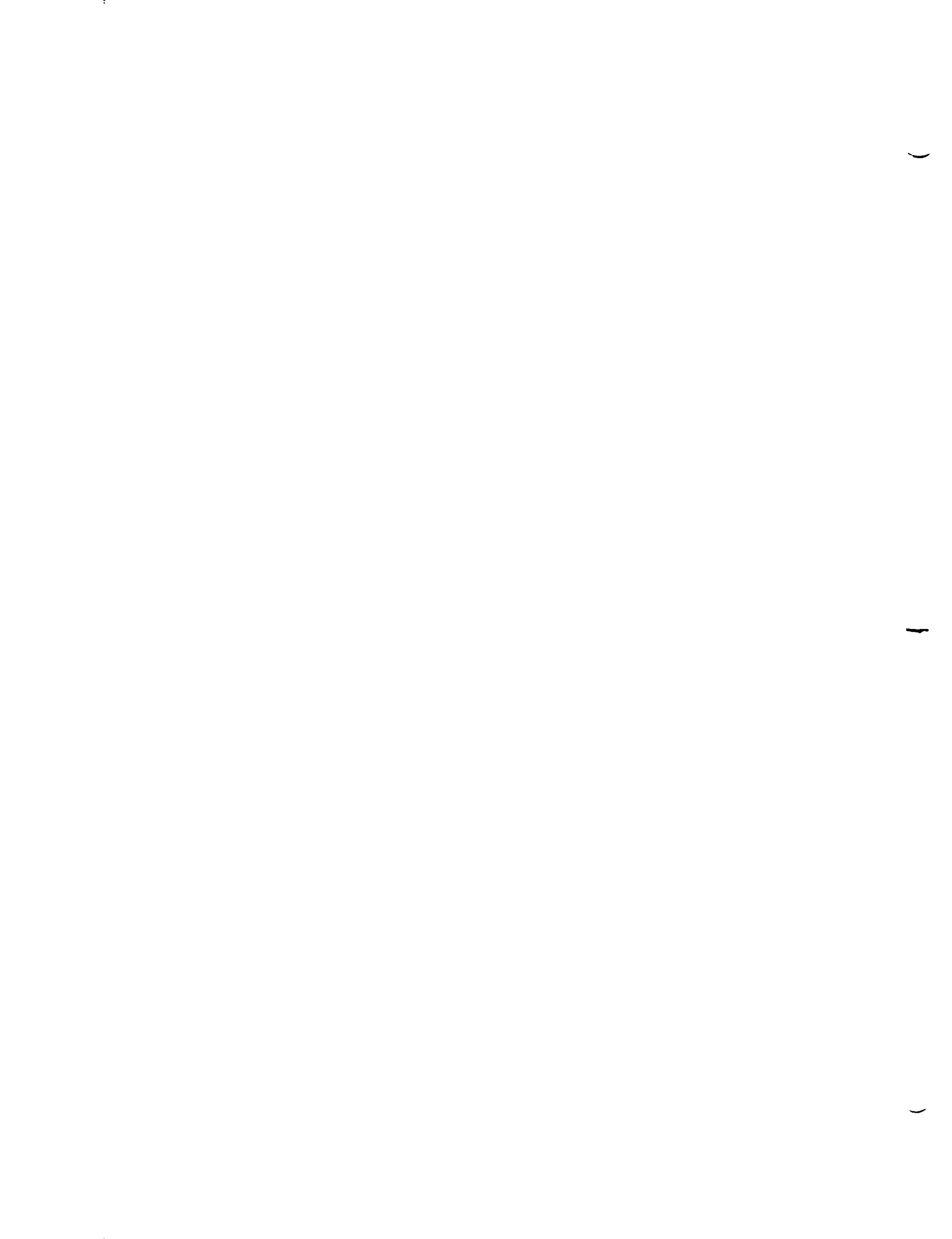


ACTIVITY APXXS R.V. HOPKINS

THE PROJECT LEADER SHOULD CIRCLE ONE - STORET, AIRS, OR ARCHIVE.

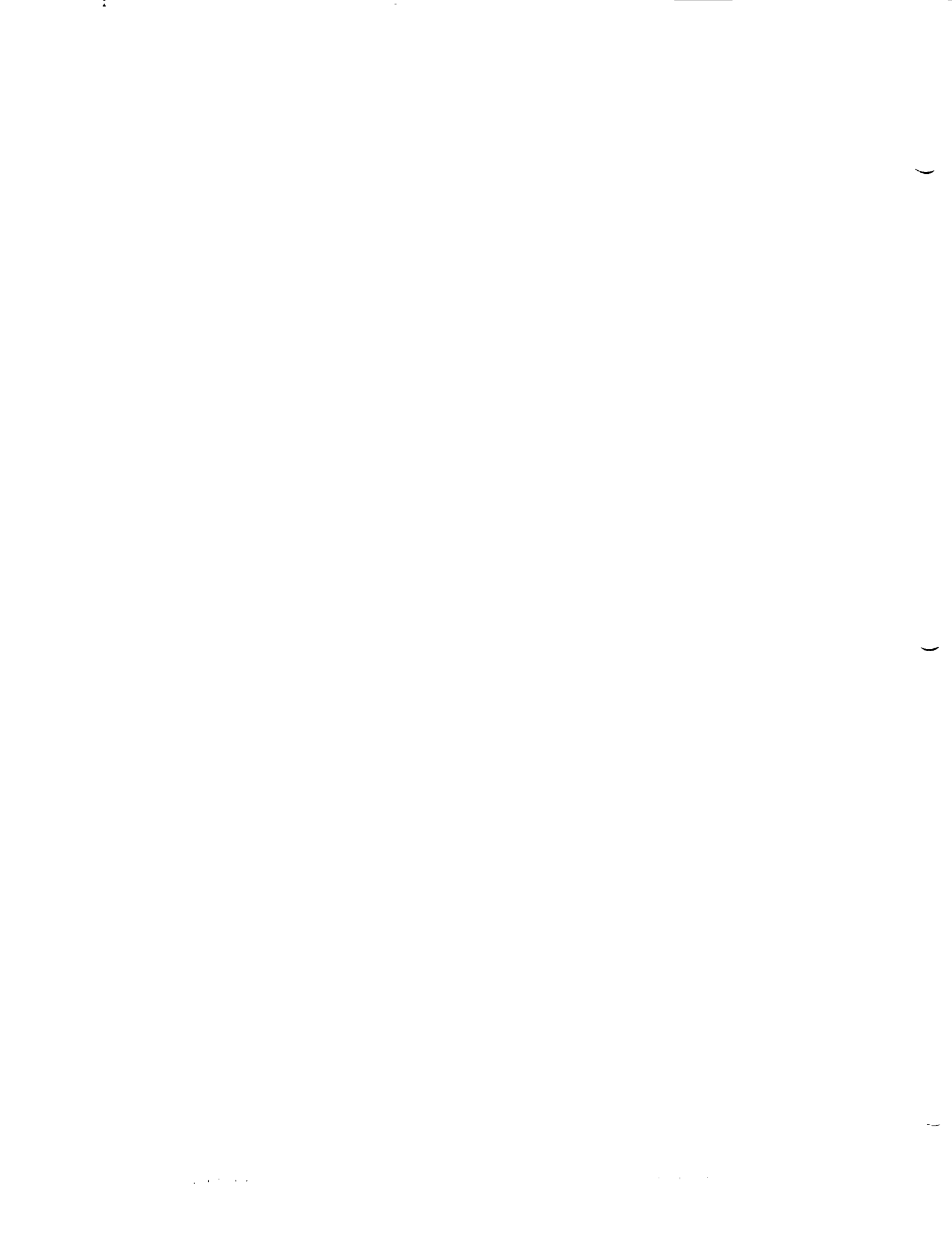
CIRCLE ONE: STORET AIRS ARCHIVE

DATA APPROVED BY LABO FOR TRANSMISSION TO PROJECT LEADER ON 06/23/97 16:39:21 BY M.C.Brown



ATTACHMENT 7

Field Sheets and Chain-of-Custody Forms



CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

| | | | |
|------------------------|----------------------------|--------------------------|-------|
| ACTIVITY LEADER(Print) | NAME OF SURVEY OR ACTIVITY | DATE OF COLLECTION | SHEET |
| Samuel | R.D. Hask | DAY MONTH YEAR | of 5 |

CONTENTS OF SHIPMENT

| SAMPLE NUMBER | TYPE OF CONTAINERS | | | | SAMPLED MEDIA | | | | RECEIVING LABORATORY | REMARKS OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.) |
|---|--------------------|--------|--------|--------|-------------------------|-------|------|----------|----------------------|--|
| | CUBITAINER | BOTTLE | BOTTLE | BOTTLE | VOA SET (2 VIALS EA) | water | soil | sediment | dust | |
| NUMBERS OF CONTAINERS PER SAMPLE NUMBER | | | | | | | | | | |
| A.P.15.1 | | 2 | | | | | | | | |
| | | 2 | | | | | | | | |
| 22 | | 2 | | | | | | | | |
| 23 | | 2 | | | | | | | | |
| 24 | | 3 | | | 2 | | | | | |
| 25 | | 2 | | | | | | | | |
| 26 | | 2 | | | | | | | | |
| 27 | | 2 | | | | | | | | X |
| 28 | | 3 | | | 2 | | | | | X |
| 29 | | 2 | | | | | | | | |
| 30 | | 2 | | | | | | | | |
| 31 | | 3 | | | 2 | | | | | |
| 32 | | 2 | | | | | | | | |
| 33 | | 2 | | | | | | | | |
| 34 | | 2 | | | | | | | | |
| 35 | | 2 | | | | | | | | |
| 36 | | 2 | | | | | | | | |
| 37 | | 2 | | | | | | | | |
| 38 | | 2 | | | | | | | | |
| 39 | | 2 | | | | | | | | |
| 40 | | 2 | | | | | | | | |
| 41 | | 2 | | | | | | | | |
| 42 | | 2 | | | | | | | | |
| 43 | | 2 | | | | | | | | |

DESCRIPTION OF SHIPMENT

MODE OF SHIPMENT

| | |
|--------------------------------------|--|
| PIECE(S) CONSISTING OF _____ BOX(ES) | COMMERCIAL CARRIER _____ |
| ICE CHEST(S) OTHER _____ | COURIER _____ |
| | <input checked="" type="checkbox"/> SAMPLER CONVEYED |
| | (SHIPPING DOCUMENT NUMBER) |

PERSONNEL CUSTODY RECORD

| RELINQUISHED BY (SAMPLER) | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
|---|------|------|--|------------------------------|
| <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | | 5/4 | <input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | |
| RELINQUISHED BY | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
| <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | | | <input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | |
| RELINQUISHED BY | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
| <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | | | <input checked="" type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | |

CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

| | | | |
|------------------------|----------------------------|----------------------|-------------|
| ACTIVITY LEADER(Print) | NAME OF SURVEY OR ACTIVITY | DATE OF COLLECTION | SHEET OF |
| | R. V. Hays | DAY MONTH YEAR | |

CONTENTS OF SHIPMENT

| SAMPLE NUMBER | TYPE OF CONTAINERS | | | | | SAMPLED MEDIA | | | | | RECEIVING LABORATORY REMARKS/OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.) |
|---|--------------------|--------|--------|--------|-------------------------|---------------|------|-------|---------------|--|--|
| | CUBITAINER | BOTTLE | BOTTLE | BOTTLE | VOA SET (2 VIALS EA) | SOIL | LEAF | WATER | LEAF WATER | | |
| NUMBERS OF CONTAINERS PER SAMPLE NUMBER | | | | | | | | | | | |
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|-------------------------------------|--------------------------------|
| DESCRIPTION OF SHIPMENT | MODE OF SHIPMENT |
| PIECE(S) CONSISTING OF _____ BOXES) | COMMERCIAL CARRIER _____ |
| ICE CHEST(S) OTHER _____ | COURIER _____ |
| | SAMPLER CONVEYED _____ |
| | SHIPPING DOCUMENT NUMBER _____ |

| | | | | |
|---|------|------|---|------------------------------|
| RELINQUISHED BY (SAMPLER) | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
| <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | | 534 |  | |
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| RELINQUISHED BY | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
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| RELINQUISHED BY | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
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CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

| | | | |
|------------------------|----------------------------|--------------------|-------|
| ACTIVITY LEADER(Print) | NAME OF SURVEY OR ACTIVITY | DATE OF COLLECTION | SHEET |
| L. L. Haskins | R.V. Haskins | DAY MONTH YEAR | of |

CONTENTS OF SHIPMENT

| SAMPLE NUMBER | TYPE OF CONTAINERS | | | | SAMPLED MEDIA | | | | RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt, other sample numbers, etc.) |
|---|--------------------|--------|--------|--------|-------------------------|------|-------|------|---|
| | CUBITAINER | BOTTLE | BOTTLE | BOTTLE | VIA SET (2 VIALS EA) | SOIL | WATER | ROCK | |
| NUMBERS OF CONTAINERS PER SAMPLE NUMBER | | | | | | | | | |
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CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

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|------------------------|----------------------------|----------------------|-------|
| ACTIVITY LEADER(Print) | NAME OF SURVEY OR ACTIVITY | DATE OF COLLECTION | SHEET |
| | R-04 | DAY MONTH YEAR | of |

| SAMPLE NUMBER | TYPE OF CONTAINERS | | | | | SAMPLED MEDIA | | | RECEIVING LABORATORY REMARKS OTHER INFORMATION (condition of samples upon receipt other sample numbers, etc.) |
|---------------|---|--------|--------|--------|-------------------------|---------------|----------|-------|--|
| | CUBITAINER | BOTTLE | BOTTLE | BOTTLE | VOA SET (2 VIALS EA) | soil | sediment | water | |
| | NUMBERS OF CONTAINERS PER SAMPLE NUMBER | | | | | soil | sediment | water | |
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| DESCRIPTION OF SHIPMENT | MODE OF SHIPMENT |
|--------------------------------------|---|
| PIECE(S) CONSISTING OF _____ BOX(ES) | COMMERCIAL CARRIER _____ |
| ICE CHEST(S) OTHER _____ | COURIER _____ |
| | SAMPLER CONVEYED _____ (SHIPPING DOCUMENT NUMBER) _____ |

| RELINQUISHED BY (SAMPLER) | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
|---|------|------|---|------------------------------|
| <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | | 124 |  | |
| <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | | | <input type="checkbox"/> SEALED <input type="checkbox"/> UNSEALED | |
| RELINQUISHED BY | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
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| RELINQUISHED BY | DATE | TIME | RECEIVED BY | REASON FOR CHANGE OF CUSTODY |
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CHAIN OF CUSTODY RECORD
ENVIRONMENTAL PROTECTION AGENCY REGION VII

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 100 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

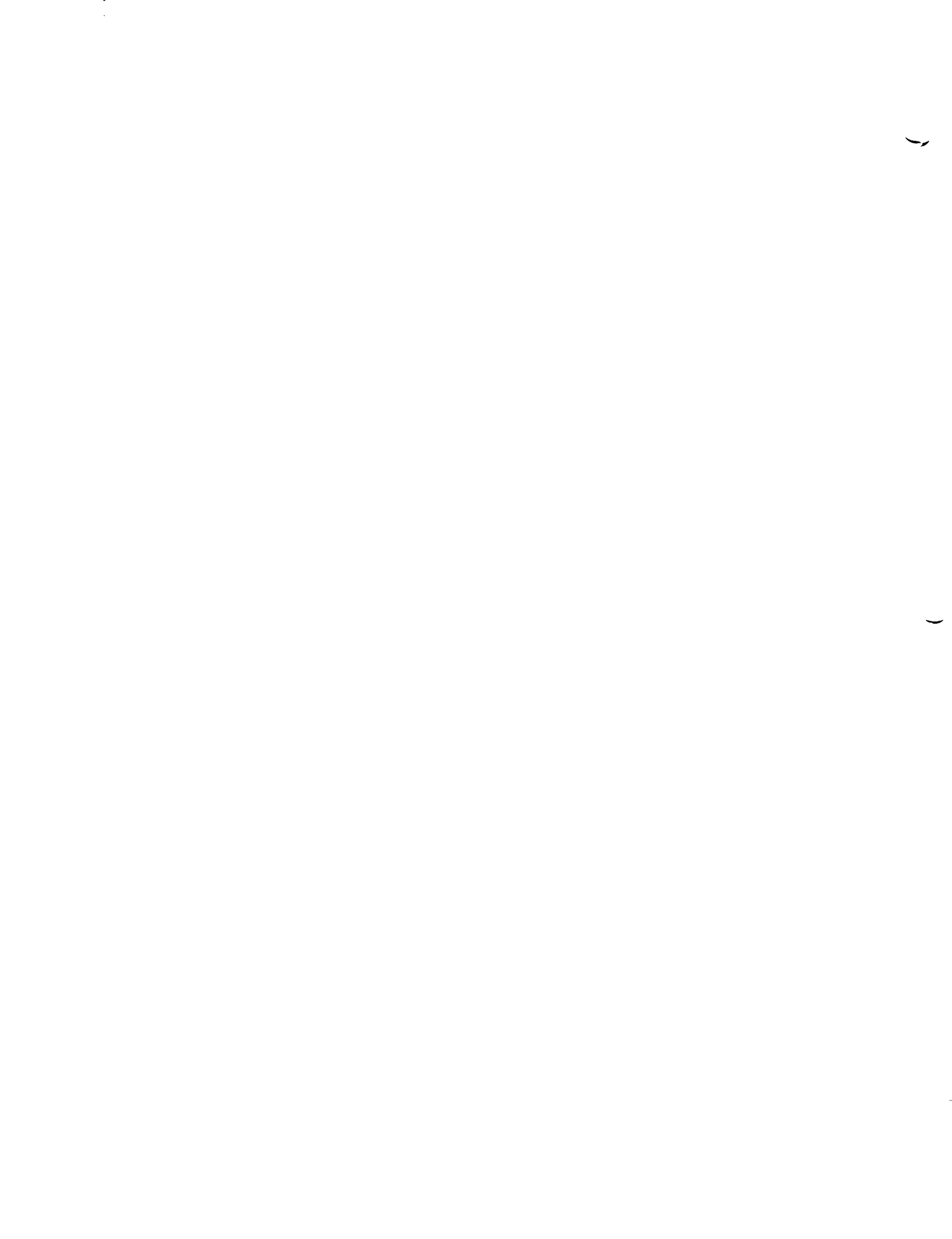
SAMPLE DES: A006 DATE TIME FROM REF PT
LOCATION: IA BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 10:35 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME ^(SM34)
GLASS S19 TCLP METALS ^(SM)8)
 592 Total Metals Total + TCLP (SM)8)
MERCURY HAS NOT BEEN REQUESTED OK

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: Captive activity
Black 55 gal OT drum. Full of dk. brown solid (soil-like).

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 101 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: A013

DATE TIME FROM REF PT

LOCATION: IA

BEG: / / :

EAST:

CASE/BATCH/SMO:

LAB:

END: 5/6/97 10:40

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME

TCLP METALS

Add (SC07)% solution

S92 Total Metals

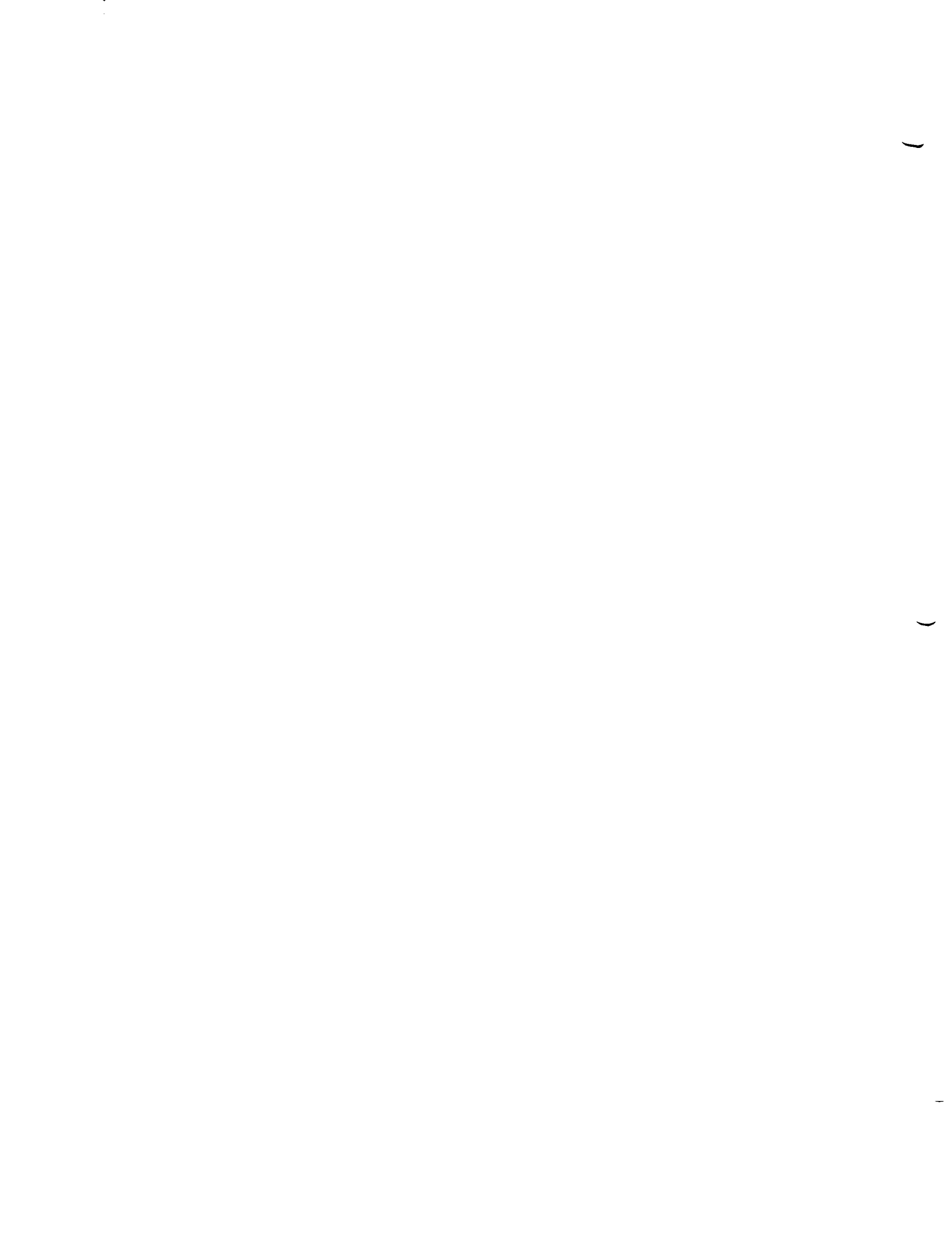
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER:

(Total BM34) + TCLP
OPERABLE UNIT: (SM58)

Rusted 55 gal OT drum. Full of brown solid (Soil-1,40).

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 102 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE: ____

SAMPLE DES: A018

DATE

TIME

FROM REF PT

LOCATION: _____

IA

BEG:

EAST:

CASE/BATCH/SMO:

LAB: _____

END:

NORTH:

STORET/AIRS NO: _____

DOWN:

Add (SC07)% solids

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
S19 TCLP METALS

MERCURY HAS NOT BEEN REQUESTED

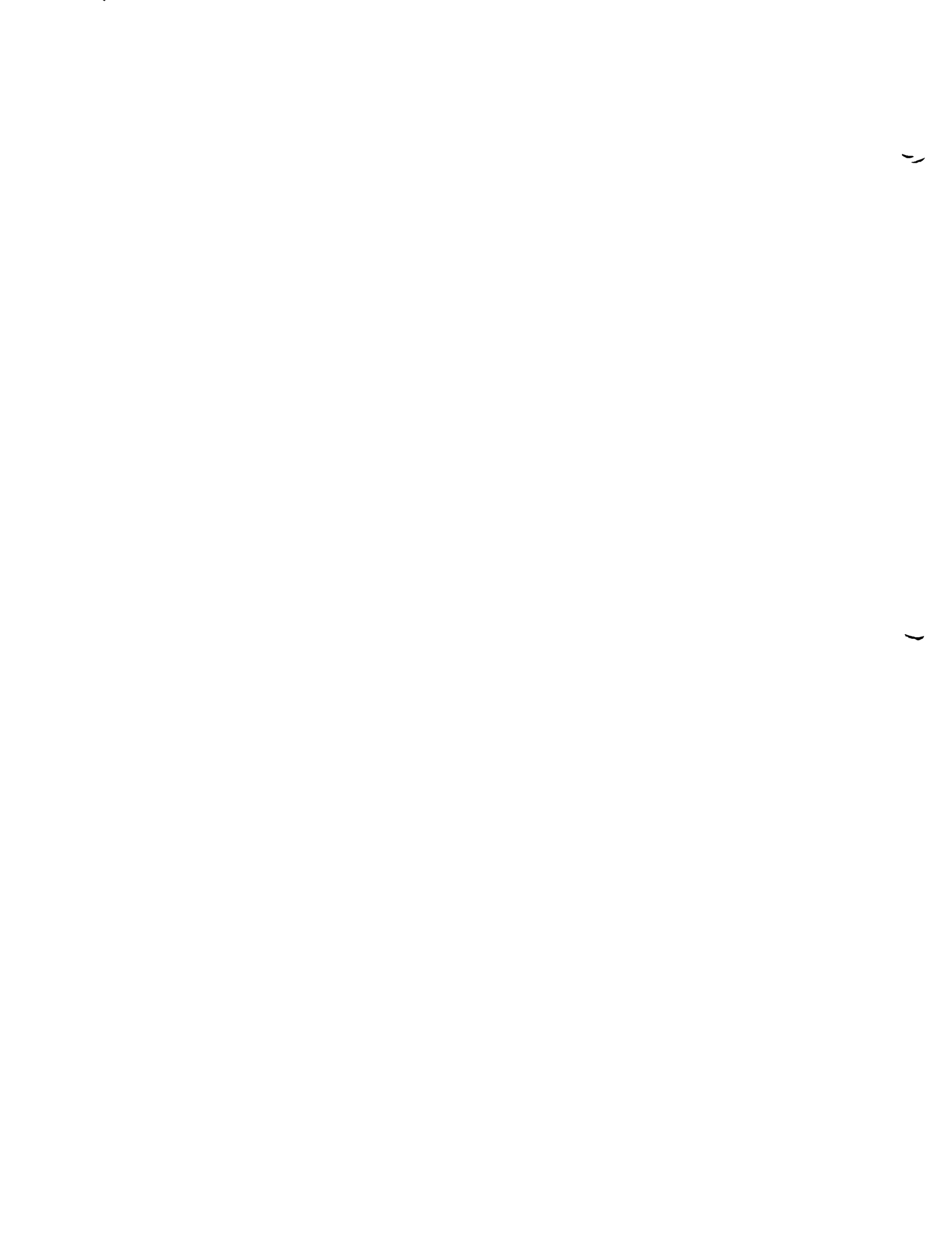
S92 Total Metals G Total(SM30) + TCLP(SMS8)

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

Rusted 55 gal OT drum.

Brown soil/sludge solid.

SAMPLE COLLECTED BY : JCL/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 103 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A025 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/27/0:50 NORTH:
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME (Total or TCLP)
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED

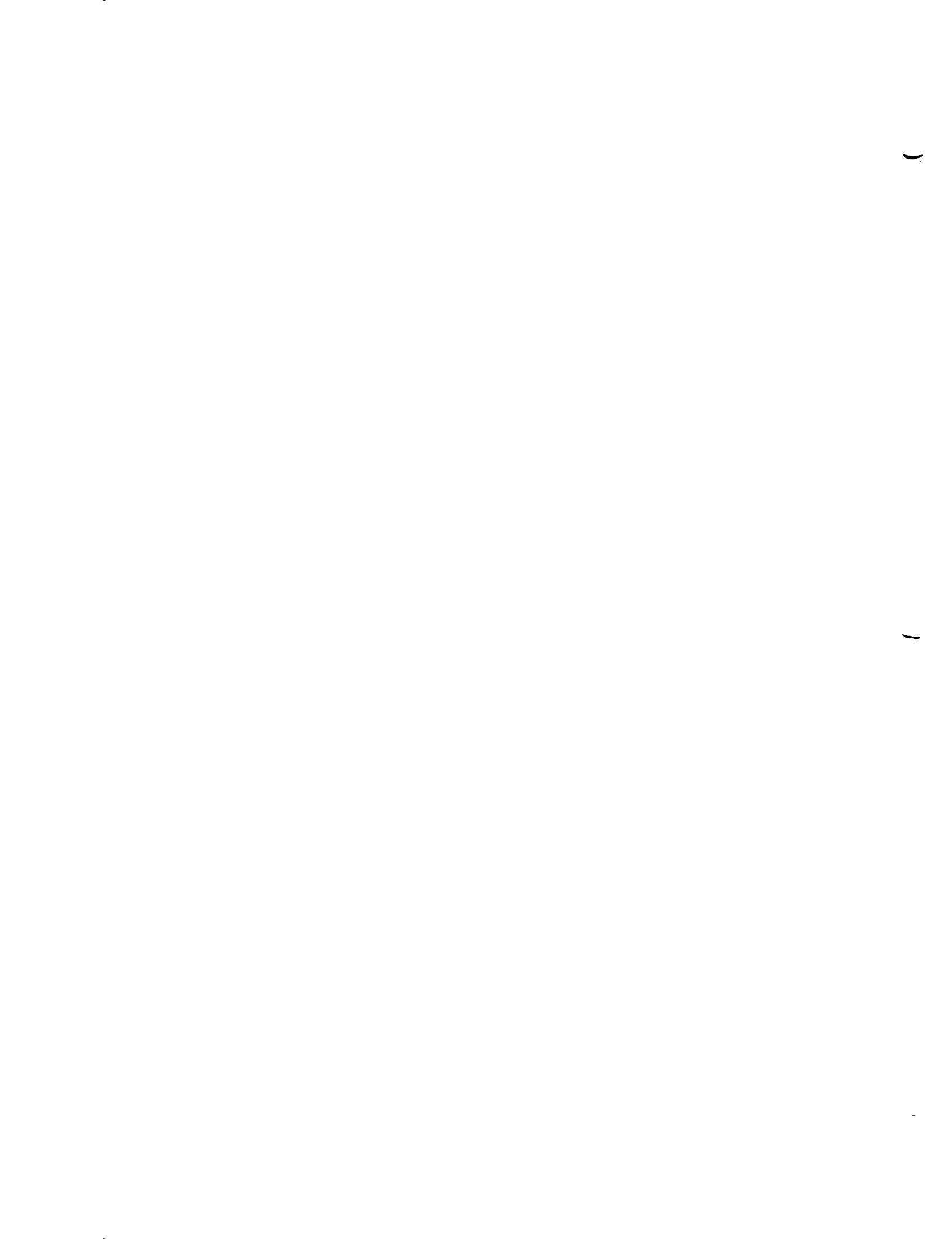
J92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusted SS-901 OT drum.

Brown, fine ash-like solid.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 104 QCC: Soil MEDIA: Hay Waste PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE: ____

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A033

LOCATION: IA

DATE FROM REF PT

CASE/BATCH/SMO:

LAB:

EAST: ____

STORET/AIRS NO:

NORTH: ____

DOWN: ____

HFOB - PH So./
Hg 22 - flash

H01 - Volatiles
H07 - TCLP Volatiles

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
~~SOIL VOLATILES~~
~~DOCK VOLATILES~~

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____

OPERABLE UNIT: _____

Black/grey solid/slag.

(H05) TCLP Metals-Hay.

Black 55 gal OT drum.

(H04) Total of TCLP Metab-Hay.

Delete = Hm58 (TCLP Hg)

Hm34 (total Hg)

SAMPLE COLLECTED BY : JC/JG/JF

(

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D. AFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 105 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A034 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / END: 5/6/95 11:00 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME MERCURY HAS NOT BEEN REQUESTED
GLASS S19 TCLP METALS

592 Total metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

grey/black sandy solid.

Black white 55 gal OT drum.
m4

SAMPLE COLLECTED BY : JC/VG/JF

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L ST

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 106 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A090 DATE FROM REF PT
LOCATION: _____ IA BEG: / / : EAST: _____
CASE/BATCH/SMO: LAB: _____ END: 5/6/97 14:25 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME Add (SC07) % solids
GLASS S19 TCLP METALS
S92 Total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black 55 gal OT drum.

Black/brown soil/slag - like solid.

SAMPLE COLLECTED BY : JC/JG/JF

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DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 107 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

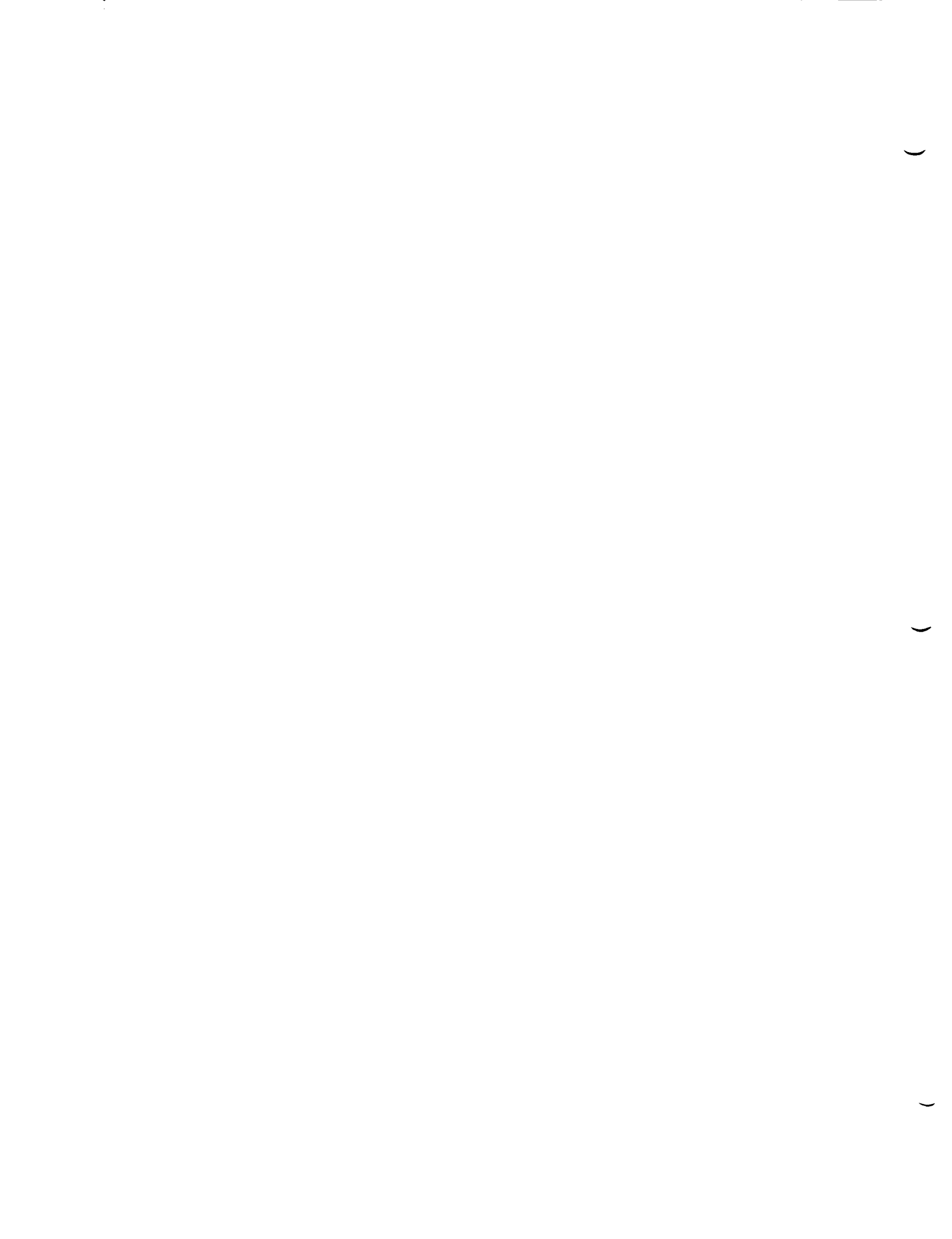
SAMPLE DES: A045 DATE TIME FROM REF PT
LOCATION: IA BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 14:05 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED: Add (SG07) % solids
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black SS gal OT drum.

Black soil-like solid.

SAMPLE COLLECTED BY : JC / GWF



L1 QMD

D. FT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD, KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 108 QCC: Hazardous MEDIA: SOLN PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: ____
IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A050 IA DATE TIME FROM REF PT
LOCATION: _____ BEG: / / : EAST: ____
CASE/BATCH/SMO: LAB: _____ END: 06/27 14:10 NORTH: ____
STORET/AIRS NO: DOWN: ____

ANALYSIS REQUESTED:
CONTAINER PRESERVATIVE
GLASS

MGP NAME ~~Dele~~ Hg
S19 TCLP METALS ~~Dele~~ Hg - Volatiles (hazwaste)
S92 Total Metals ~~Dele~~ Hg - TCLP volatiles
~~SS23~~ ~~Dele~~ Hg - glass/geom HGZ2
~~HF01~~ ~~Dele~~ Hg - PH - hazwaste

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55gal OT drum.

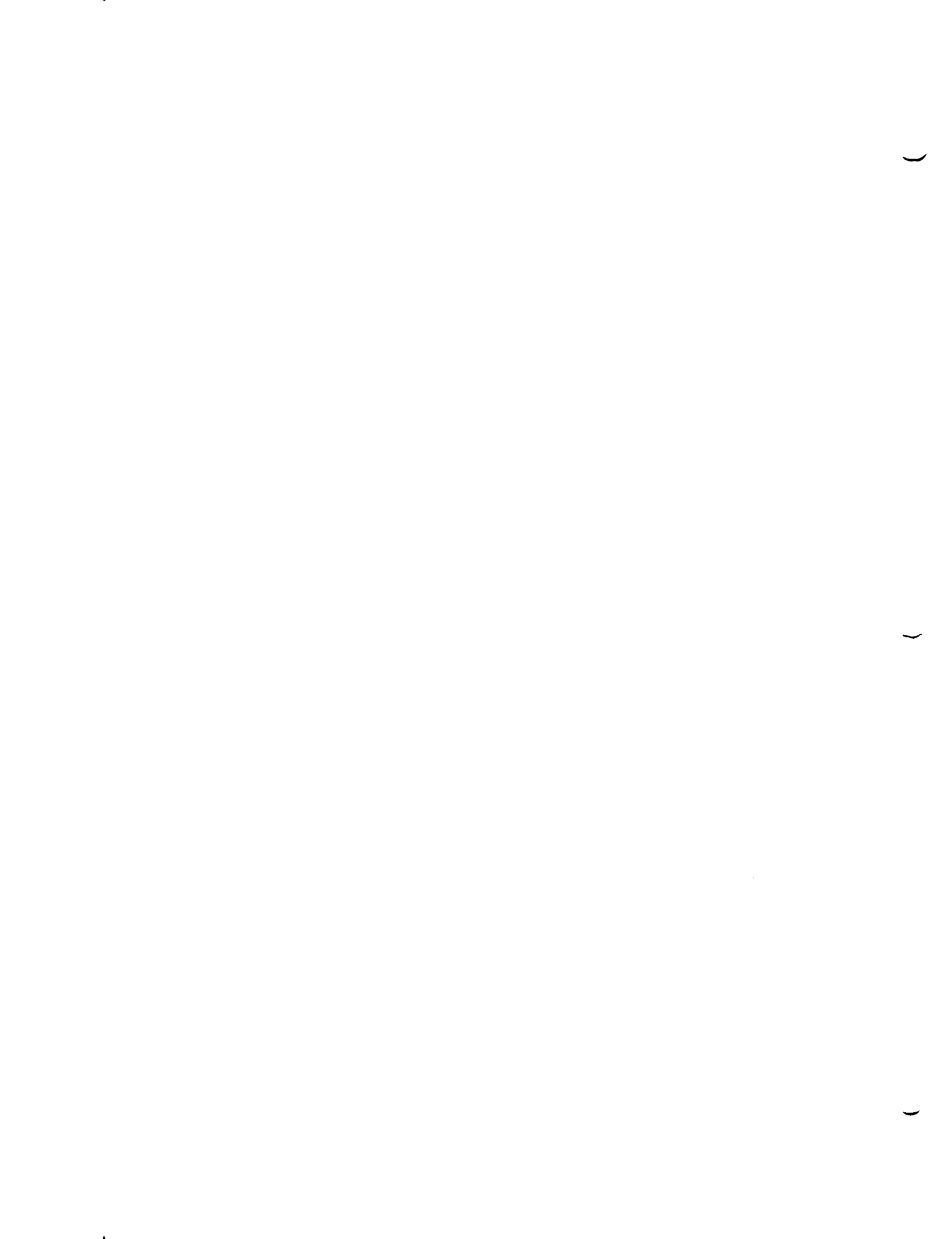
Hg TCLP Metals - HG05

Black sludge + liquid (75/25).

Hg. Total Metals - HG06

Dele ~~M58~~ - TCU Hg
HM34 - Total Hg

SAMPLE COLLECTED BY : JC JG/JF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 109 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE: ____

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A068

DATE FROM REF PT

LOCATION: IA

EAST: ____

CASE/BATCH/SMO: ____

LAB: ____

NORTH: ____

STORET/AIRS NO: ____

DOWN: ____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME Add (SC07)% solids
GLASS S19 TCLP METALS

592 Total Metals

MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: ____

Rusty 55-gal OT drum

Black/grey soil-like solid.

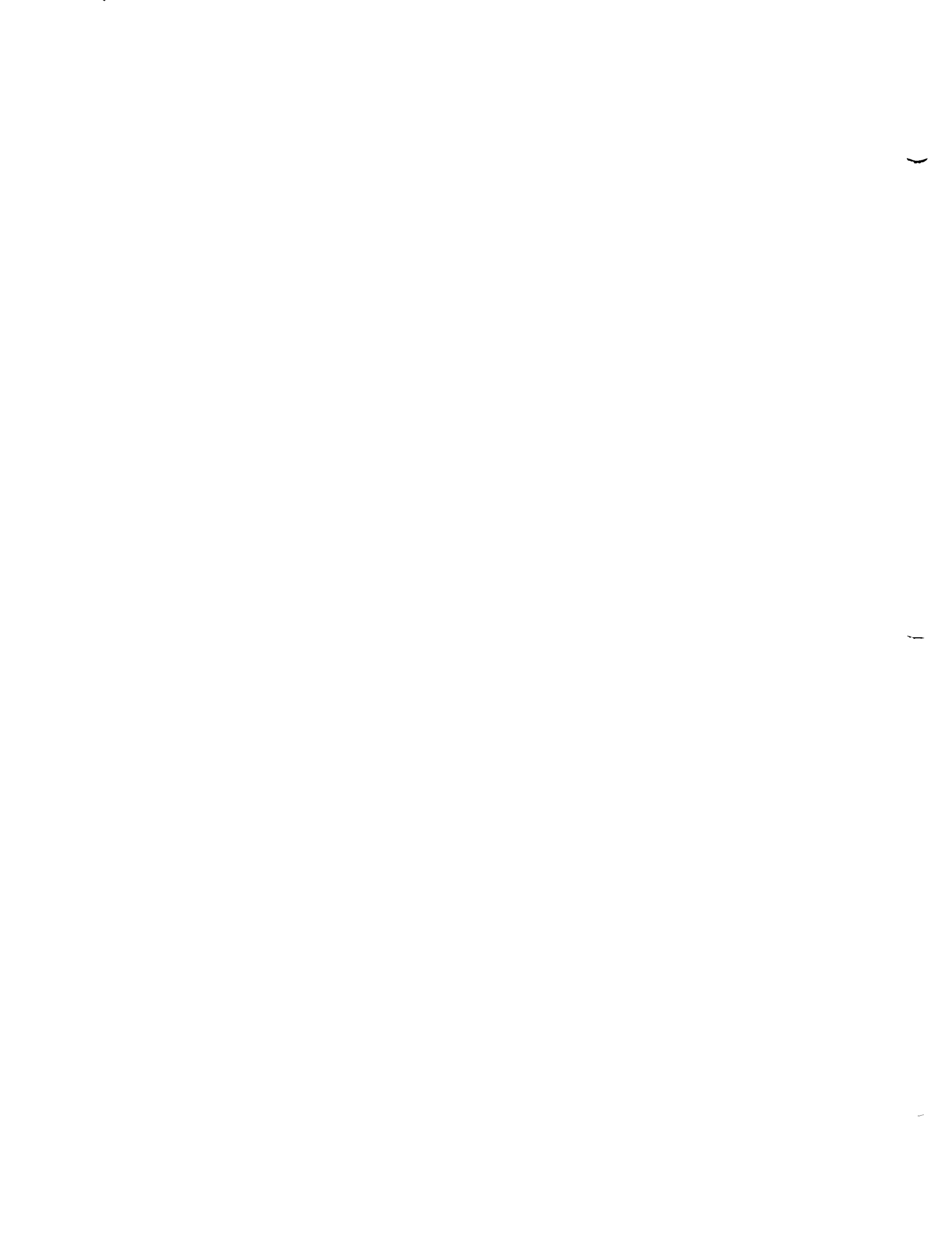
FW Sticker: RV Hopkins

MD # 1A DOZ2096028

Burned Ash

acc. Startdate - Blank

SAMPLE COLLECTED BY : JC/JG/JF



D T

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 110 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A071 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : : EAST:
CASE/BATCH/SMO: 77 LAB: END: 5/6/97 14:20 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME All Contaminants
GLASS S19 TCLP METALS
S92 TCLP Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusty SS-gal OT drum. (Black lid)

Black/brown soil-like solid.

SAMPLE COLLECTED BY : JC/JG/JF

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4 Quid

D. FT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 111 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: ____
IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A07B IA DATE TIME FROM REF PT
LOCATION: _____ BEG: / / : EAST: ____
CASE/BATCH/SMO: _____ LAB: _____ END: 5/6/97 12:40 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME ^{cm}
S19 ~~TCLP~~ METALS
SH2 ~~Total~~ Metals ~~Hg~~

~~407 - TCLP Volatiles~~

~~Hg01 - Volatiles~~

~~HG22 - Flash~~

~~HF01 - pH-Hazardous~~

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: ____ OPERABLE UNIT: ____

Rusted blue 55 gal OT drum.

Hg, TCLP Metals (Hg05)

Dark Brown liquid + fine solid.

Hg, Total Metals (Hg06)

~~Hg = Hg58 (Total Hg)
Hg34 (Total Hg)~~

SAMPLE COLLECTED BY : JC/JG/JF

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DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 112 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A085 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: _____
CASE/BATCH/SMO: / / LAB: END: 5/4/97 12:45 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED: All (8007) % solid

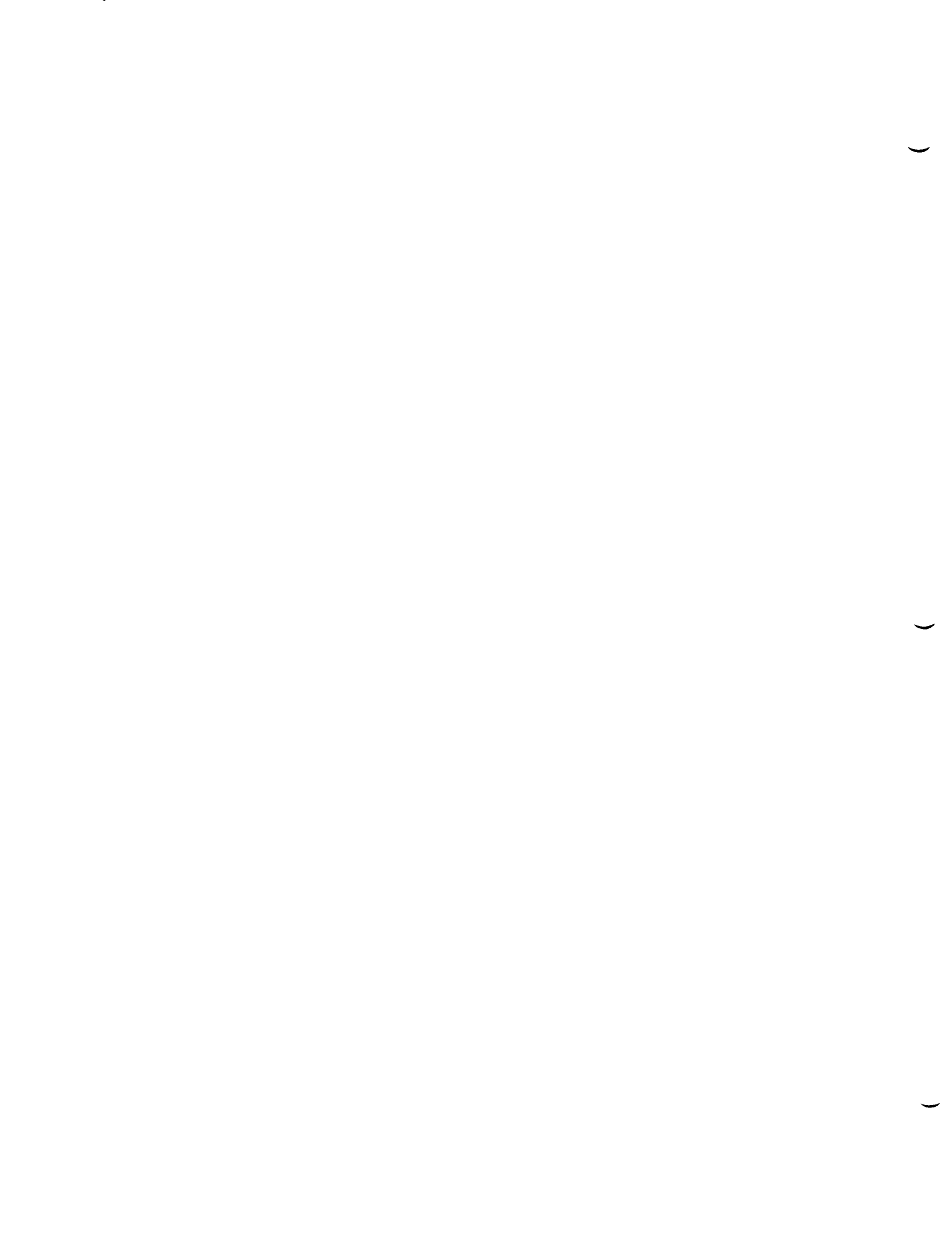
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S92 Total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

Orange 55 gal. OT drum.

Black/Brown soil-like solid.

SAMPLE COLLECTED BY : JC/JG/JF



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U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 113 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A086 DATE TIME FROM REF PT
LOCATION: IA BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/29/96 12:50 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:
CONTAINER PRESERVATIVE MGP NAME Add (SC07) % solids
GLASS S19 TCLP METALS
S92 Total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusty white SS, al OT drum.

Black/grey clay-like solid.

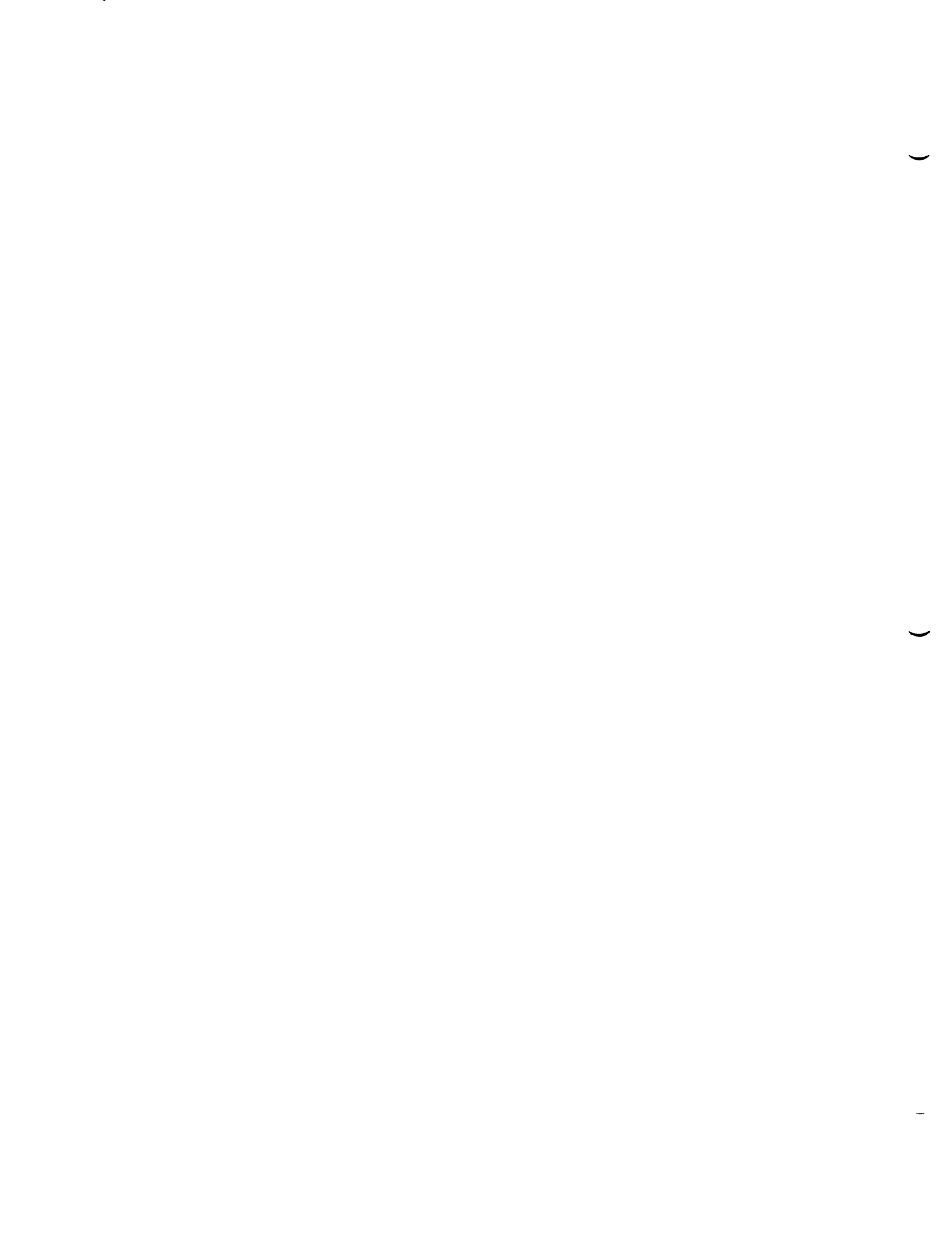
+ w/label! R.V. Hopkins

MO# 1A 0022096025

st. date. 11/29/96

DOOR, DOOR

SAMPLE COLLECTED BY : JC/JA/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 114 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: _____
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: AD90

LOCATION: IA
CASE/BATCH/SMO: ____ LAB: ____

DATE FROM REF PT
BEG: / / : EAST:
END: 5/6/92 12:55 NORTH:
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME
S92 TCLP METALS
Total Metals

H07 - TCLP Volatiles
H01 - Volatiles
HG22 - flam/flash
3622 - pH - Soil
H101

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Brown soil-like solid + some liquid.

Black 55 gal OT drum.

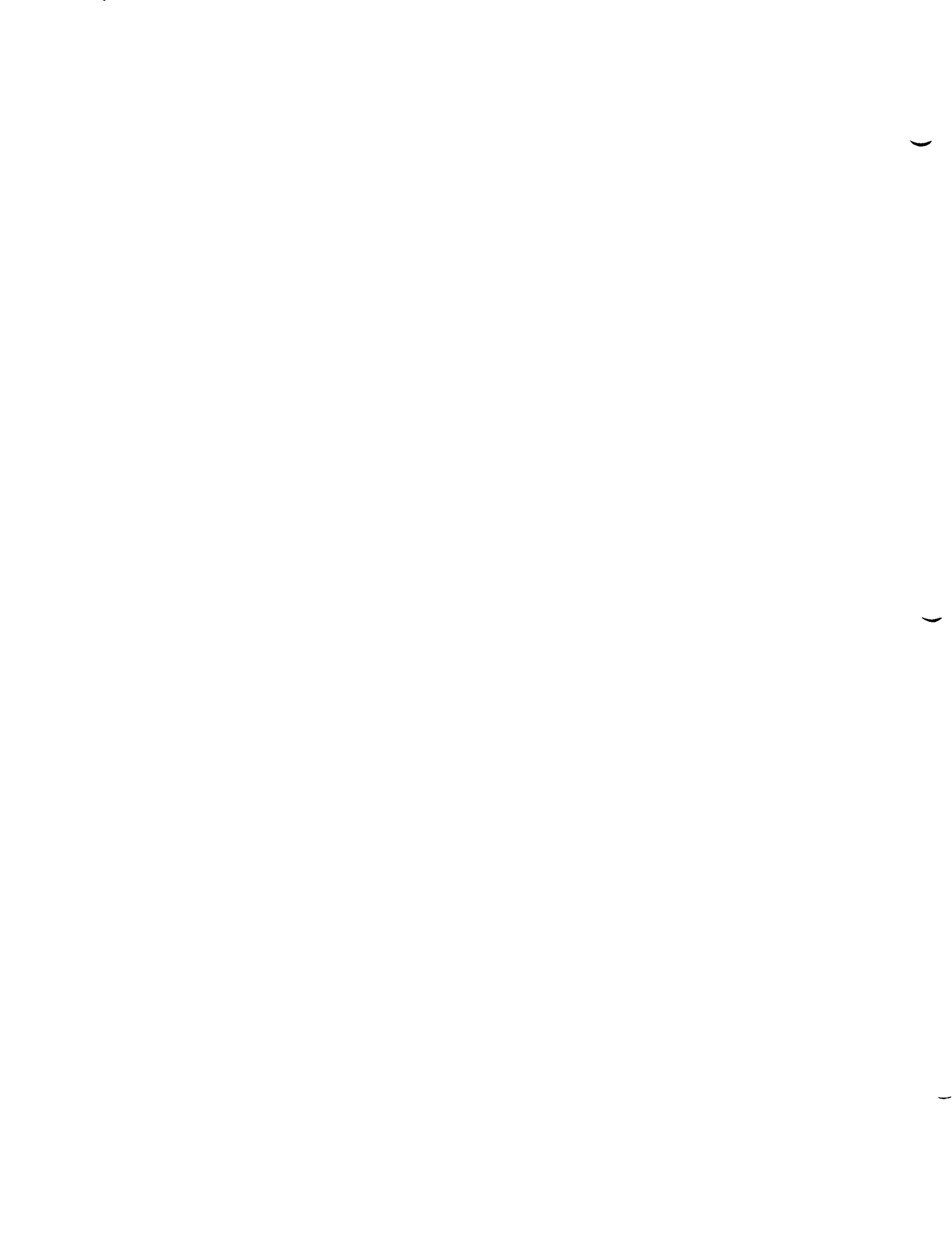
(H05)TCLP metals (Hg)
(H06)Total metals (Hg)

HW STICKER: R.V. Hopkins
MD# IA 0022096 023
arr. start date: 11/29/96
2006, 0008

Delete = HM58 (TCLP Hg)
HM34 (total Hg)

Burned Ash

SAMPLE COLLECTED BY : JC/JG/JF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 115 QCC: _ MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A114 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: ____/____ LAB: ___ END: 5/6/97 13:00 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED: Add (S007) % solids

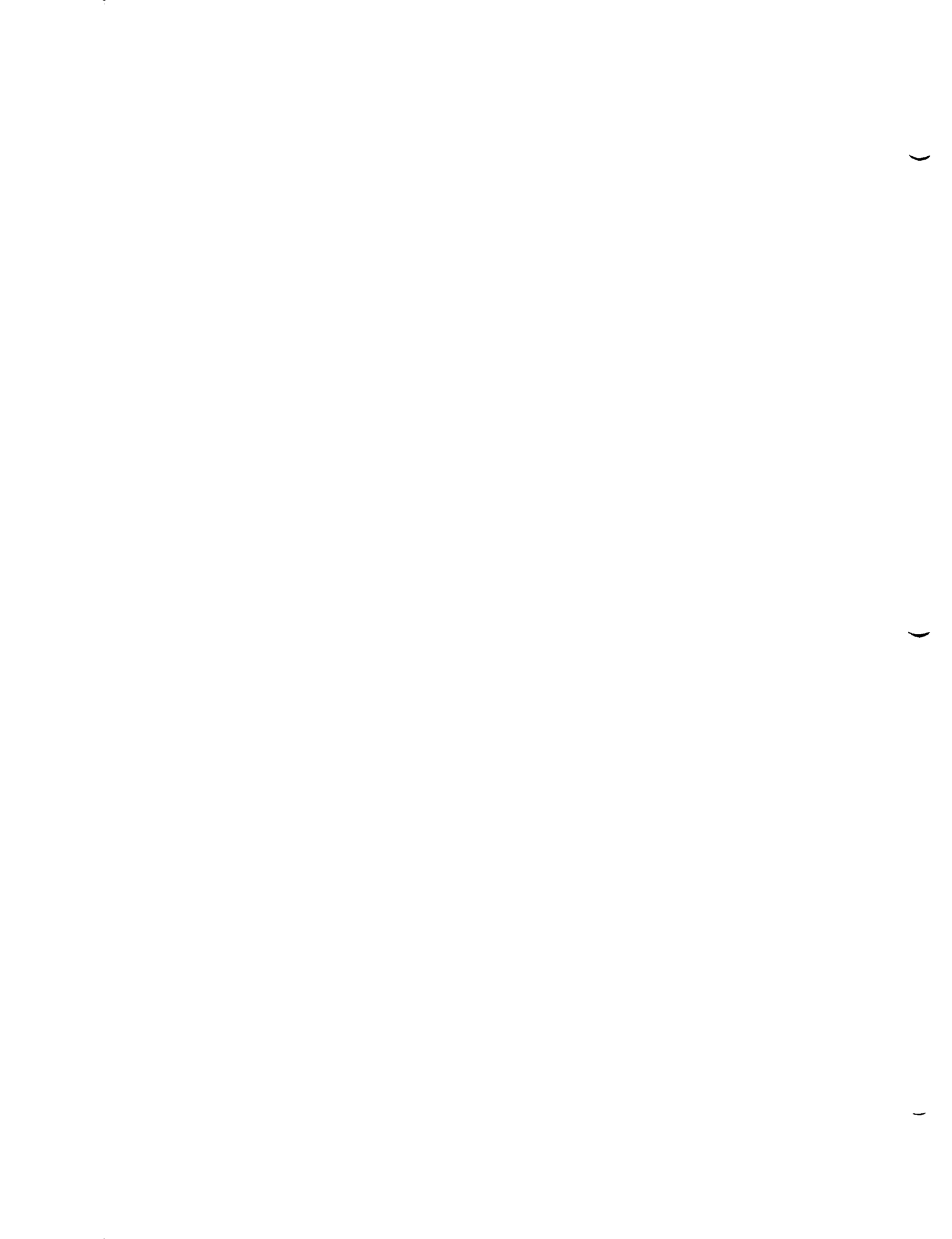
| | | | | |
|-----------|--------------|-----|--------------|---------------------------------------|
| CONTAINER | PRESERVATIVE | MGP | NAME | |
| GLASS | | S19 | TCLP METALS | MERCURY HAS <u>NOT</u> BEEN REQUESTED |
| | | 372 | Total Metals | |

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: ___ OPERABLE UNIT: ___

grey/white 55 gal OT drum

Black/grey solid + liquid (80/20).

SAMPLE COLLECTED BY : JC/JF/JG



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 116 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: -
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: -

SAMPLE DES: A128 DATE TIME FROM REF PT
LOCATION: IA BEG: / /:
CASE/BATCH/SMO: / / LAB: END: 5/16/97 13:05 EAST:
STORET/AIRS NO: NORTH:
DOWN:

ANALYSIS REQUESTED:

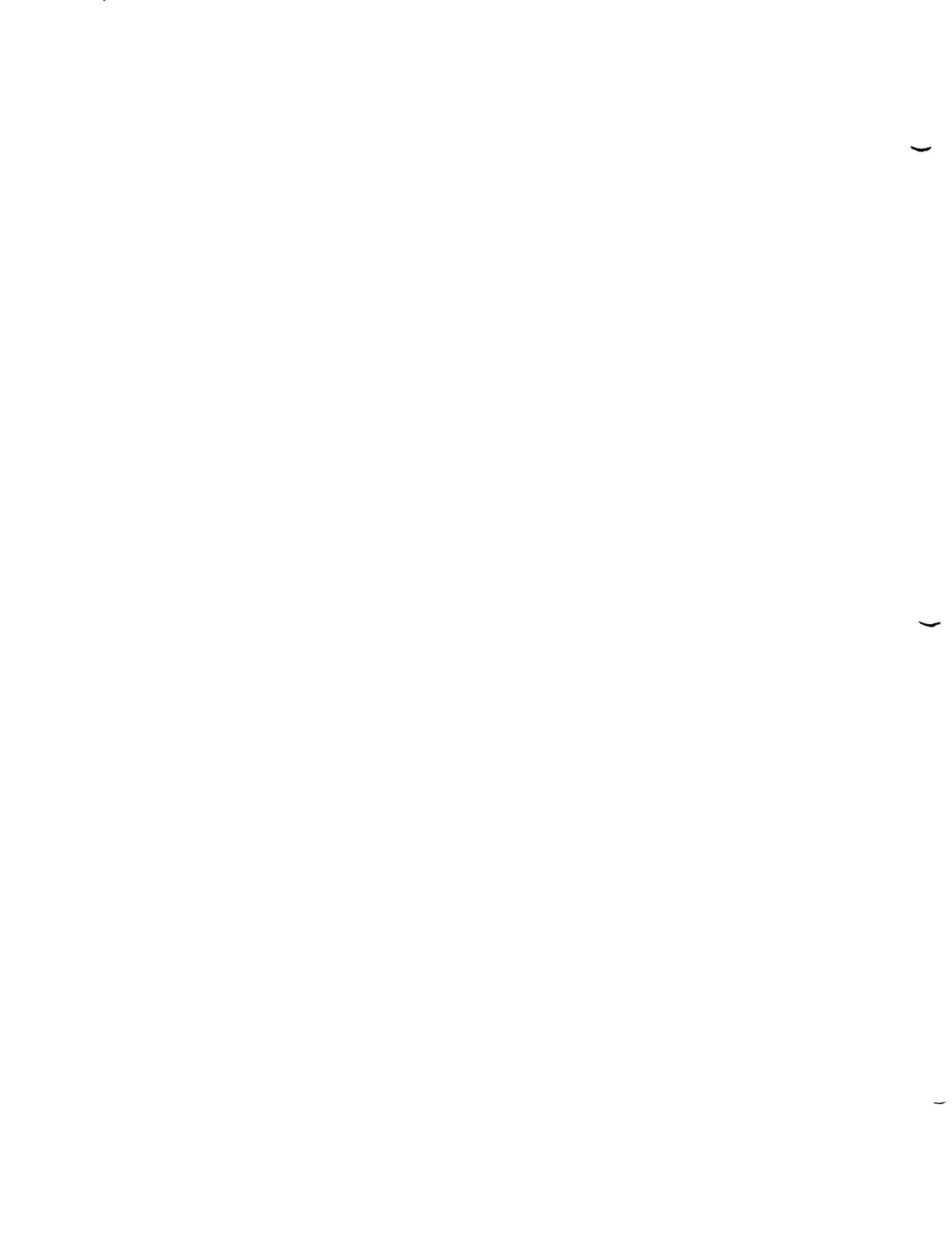
CONTAINER PRESERVATIVE MGP NAME Add (SC07) % Soluble
GLASS S19 TCLP METALS
 S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Blue 55gal OT drum. (white lid)

Dark brown sludgy sed.

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 117 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A205

DATE TIME FROM REF PT

LOCATION: IA

BEG: / / : EAST:

CASE/BATCH/SMO:

LAB:

END: 5/6/97 13:10 NORTH: _____

STORET/AIRS NO:

DOWN: _____

ANALYSIS REQUESTED:

Add (SST)X solids

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME
TCLP METALS

S92 Total Metals

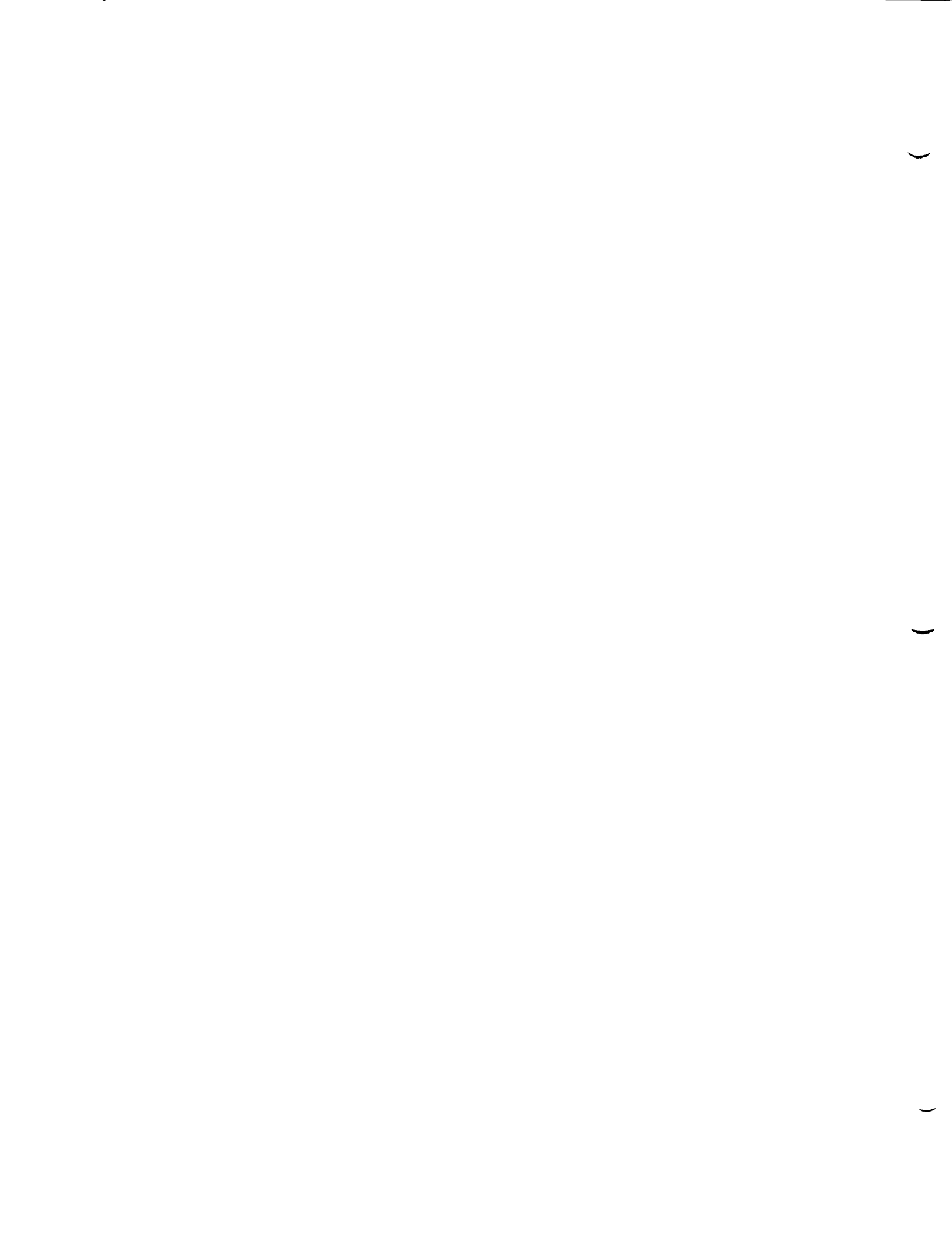
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusted 55 gal OT drum.

Grey Ash.

SAMPLE COLLECTED BY : JC/JBF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 118 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A194 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / / END: 5/4/97 13:10 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

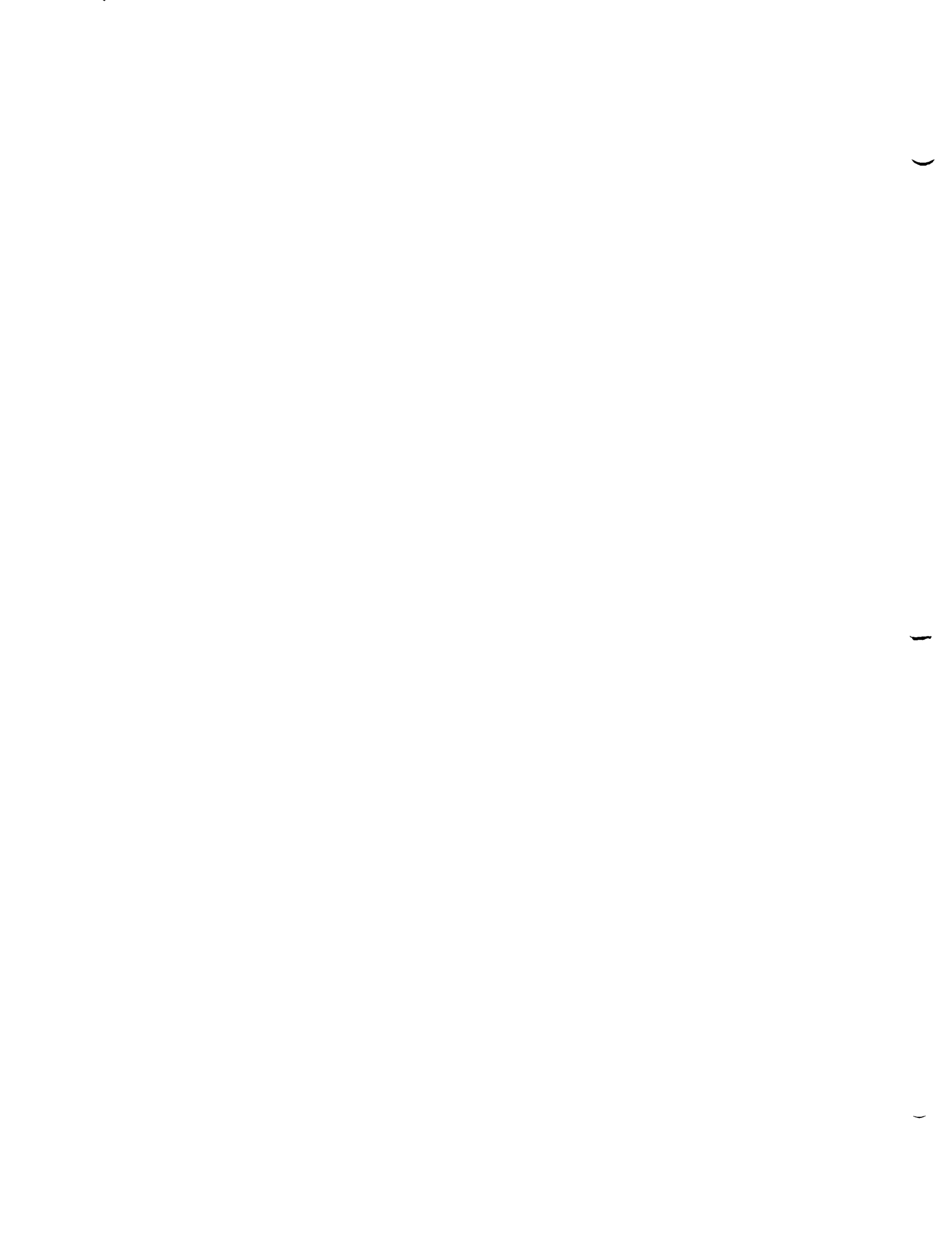
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusted SS gal OT drum.

Brown/black soil-like solid.

SAMPLE COLLECTED BY: i | JG | SF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 119 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A191 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / END: 5/4/97 13:15 NORTH:
STORET/AIRS NO: DOWN: ____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME Add (S007)% solids
GLASS S19 TCLP METALS

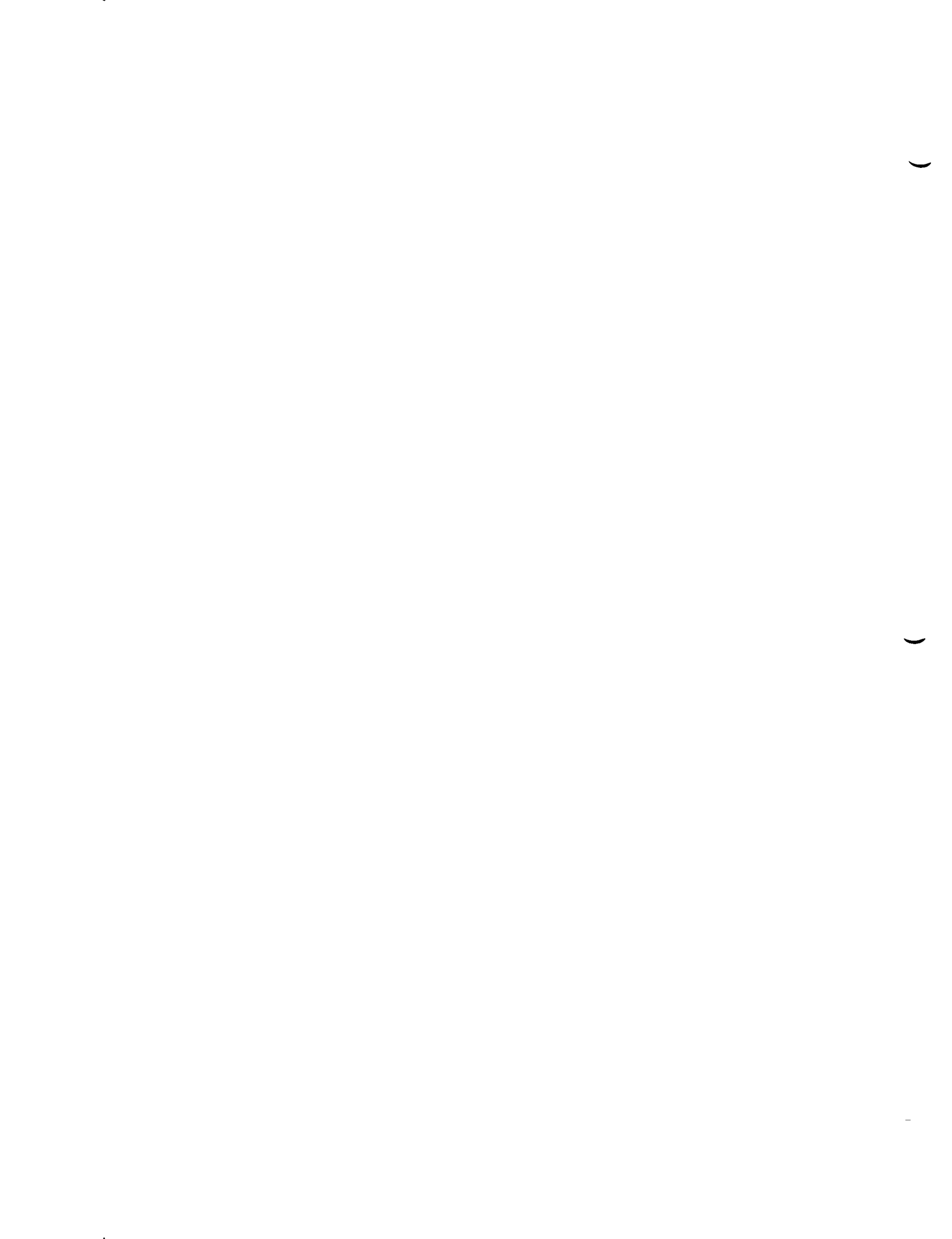
S72 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black SS gal OT drum, white lid.

Medium-fine grey/brown solid.

SAMPLE COLLECTED BY : JC/JG/JF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 120 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A186 DATE FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 13:15 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED: Add (SG07)% solids

CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED

572 Total metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

White 55 gal OT drum, rusty top.

Black slag solid.

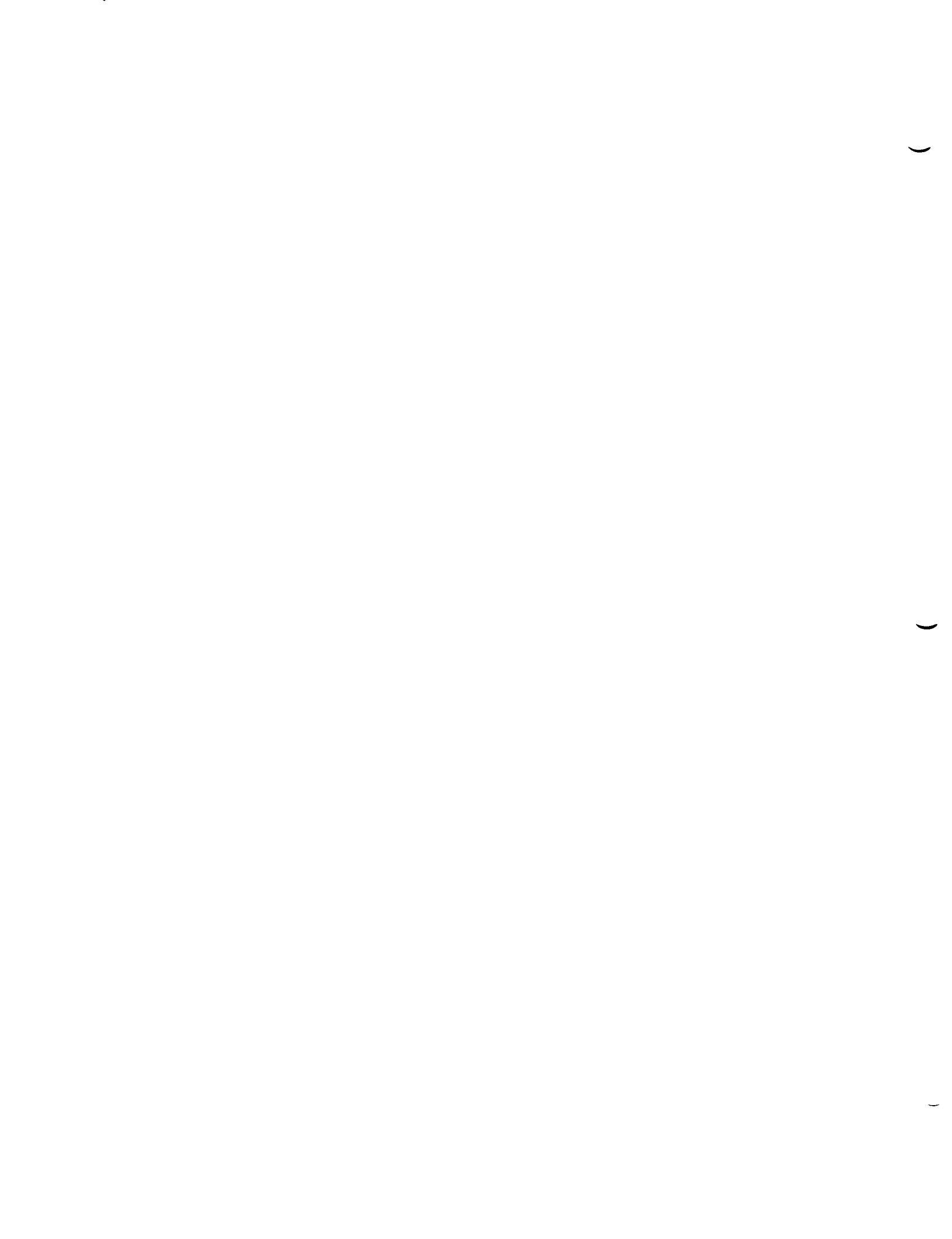
HW stick: R.V. Hopkins

MO# 1A0022096028

APP Start date: 11/29/96

Burner Ash

SAMPLE COLLECTED BY : JC/JG/JF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 121 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: ____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A184 IA DATE TIME FROM REF PT
LOCATION: _____ BEG: / / : EAST: ____
CASE/BATCH/SMO: LAB: _____ END: 5/6/97 13:18 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

ANALYSIS REQUESTED: Add (SC07)% solids

CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS

J92 Total Metals

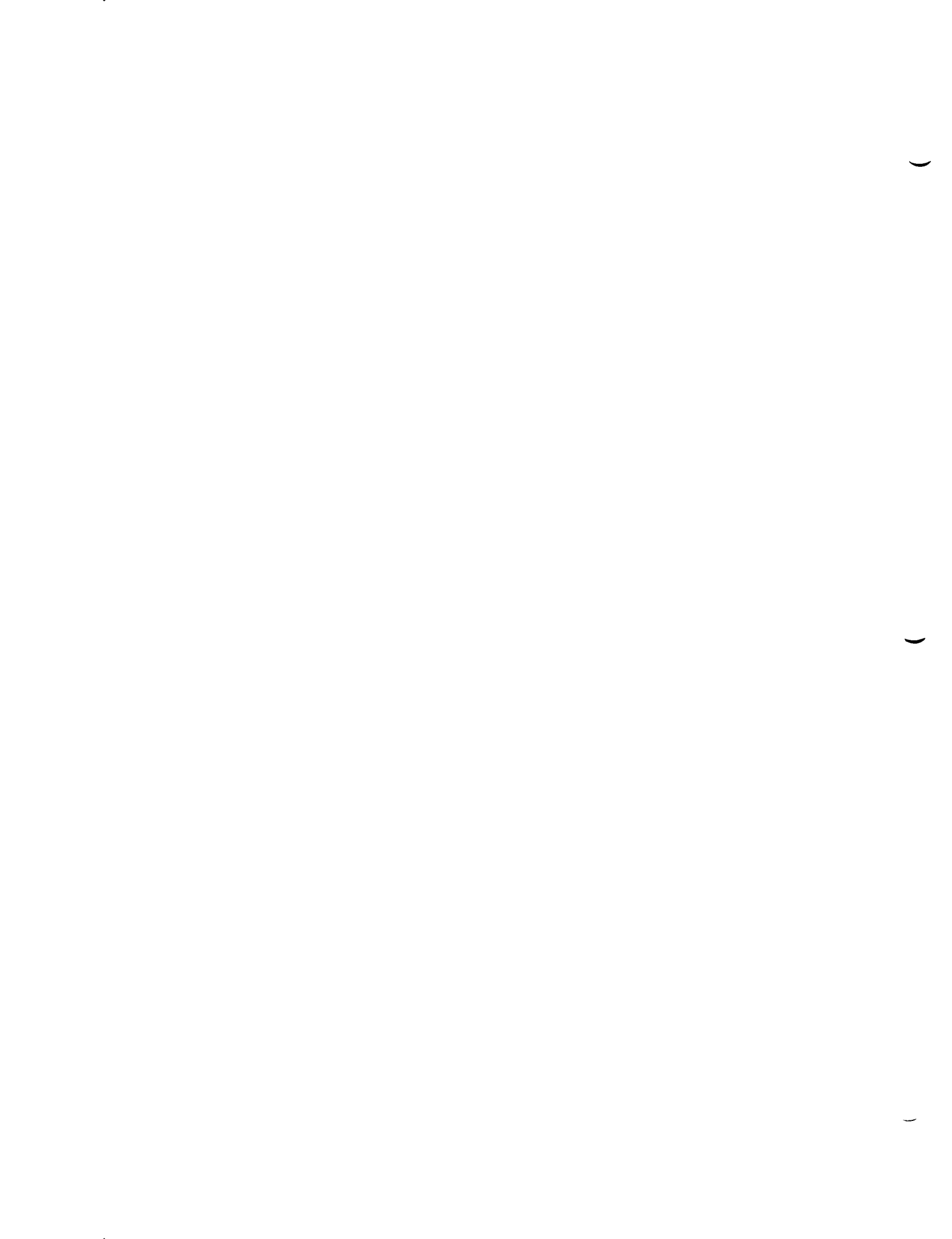
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55 gal OT drum, white top.

Brown/black sludgy solid.

SAMPLE COLLECTED BY : JC/JG/JR



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 122 QCC: - MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A179 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: END: S/6/97 13:20 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

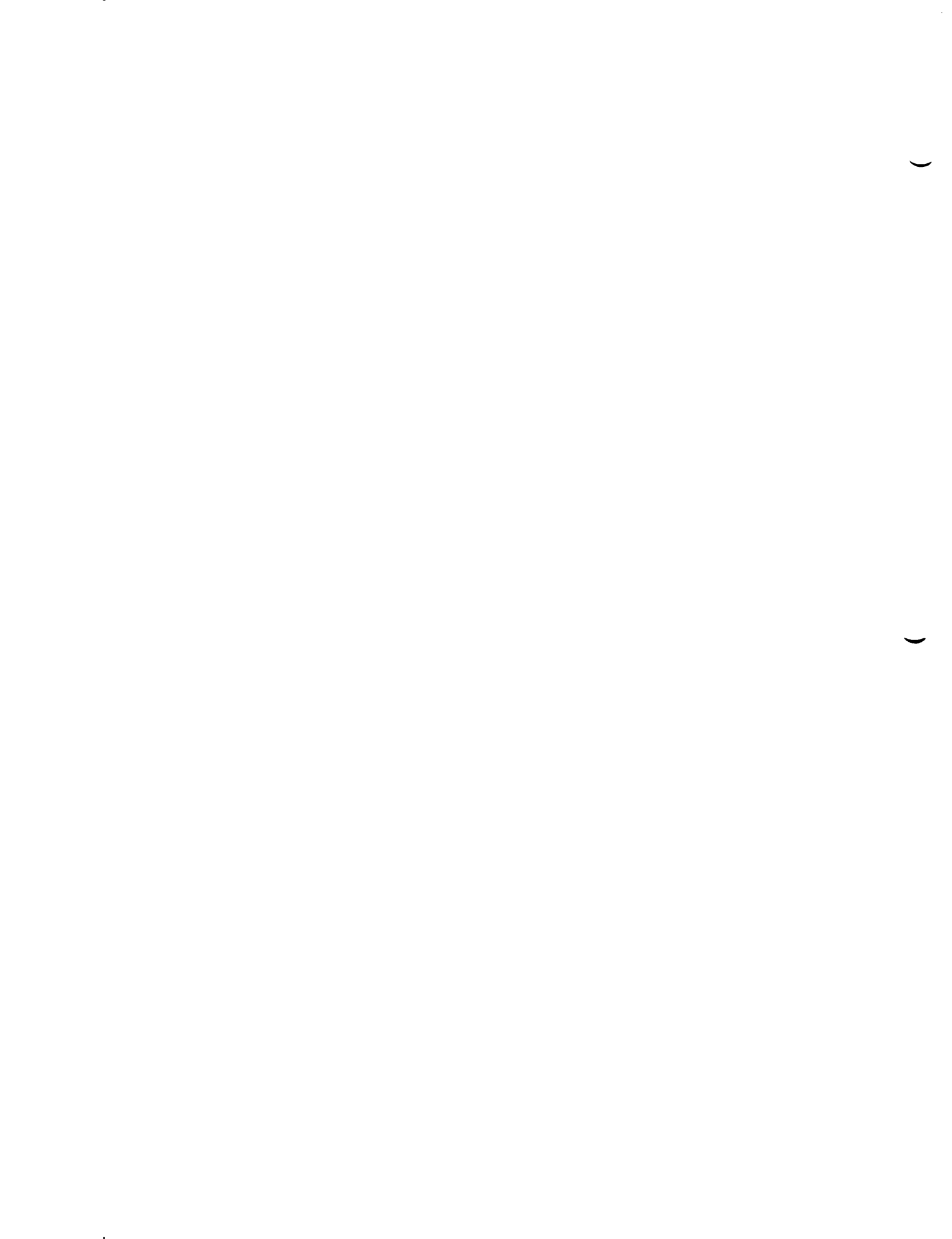
CONTAINER PRESERVATIVE MGP NAME ACQ (SCOT) X 55 gal
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black (dented) 55gal or drum.

Fine grey/black solid.

SAMPLE COLLECTED BY: JC/JG/JF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 123 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A177 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 13:20 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

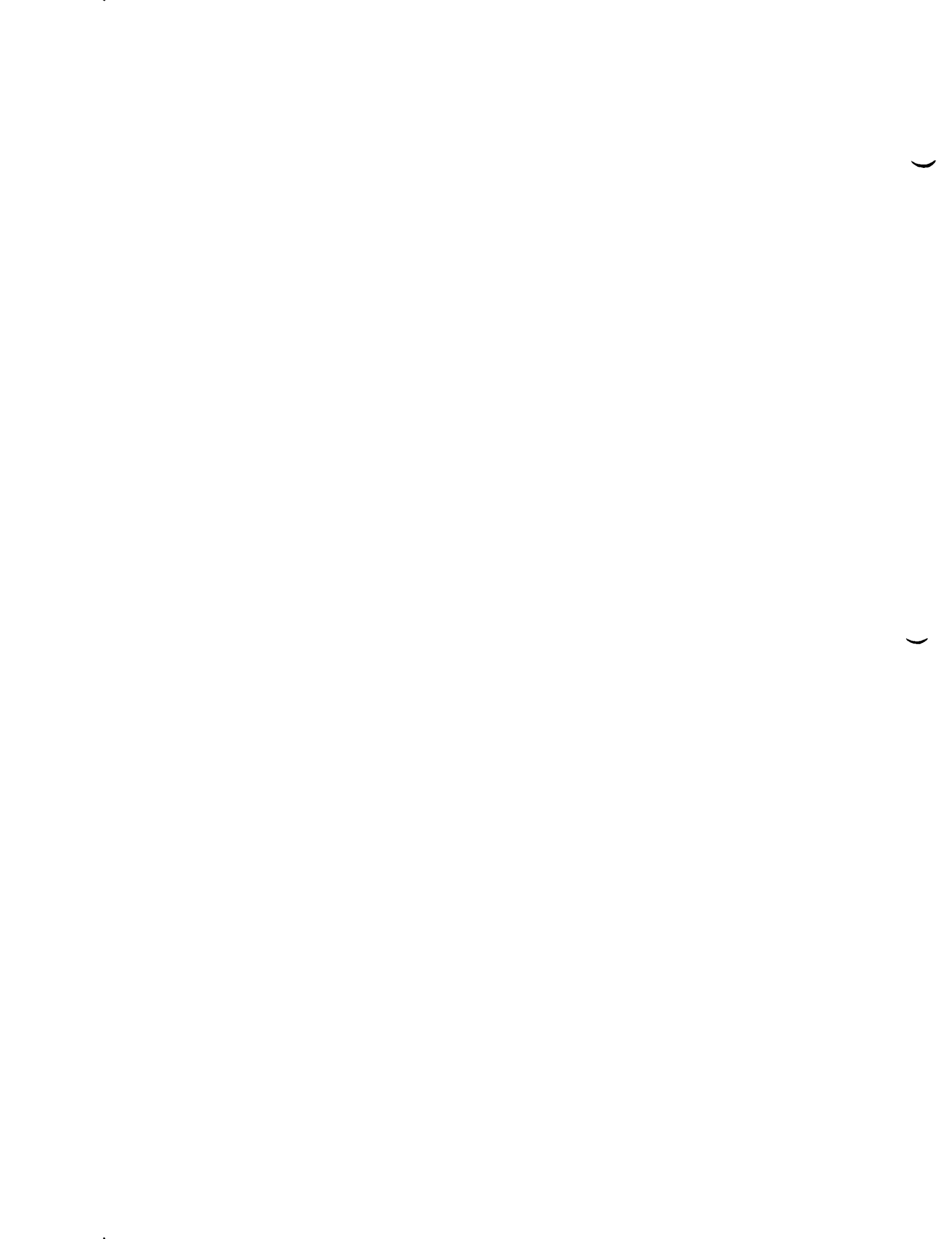
CONTAINER PRESERVATIVE MGP NAME AAA (8007) & solids
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusted 55 gal OT drum.

Jack/guy solid.

SAMPLE COLLECTED BY : JC/JG/JF



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 124 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE:
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A173 DATE FROM REF PT
LOCATION: IA BEG: / / : EAST: _____
CASE/BATCH/SMO: / / LAB: END: 5/6/97 15:25 NORTH: _____
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

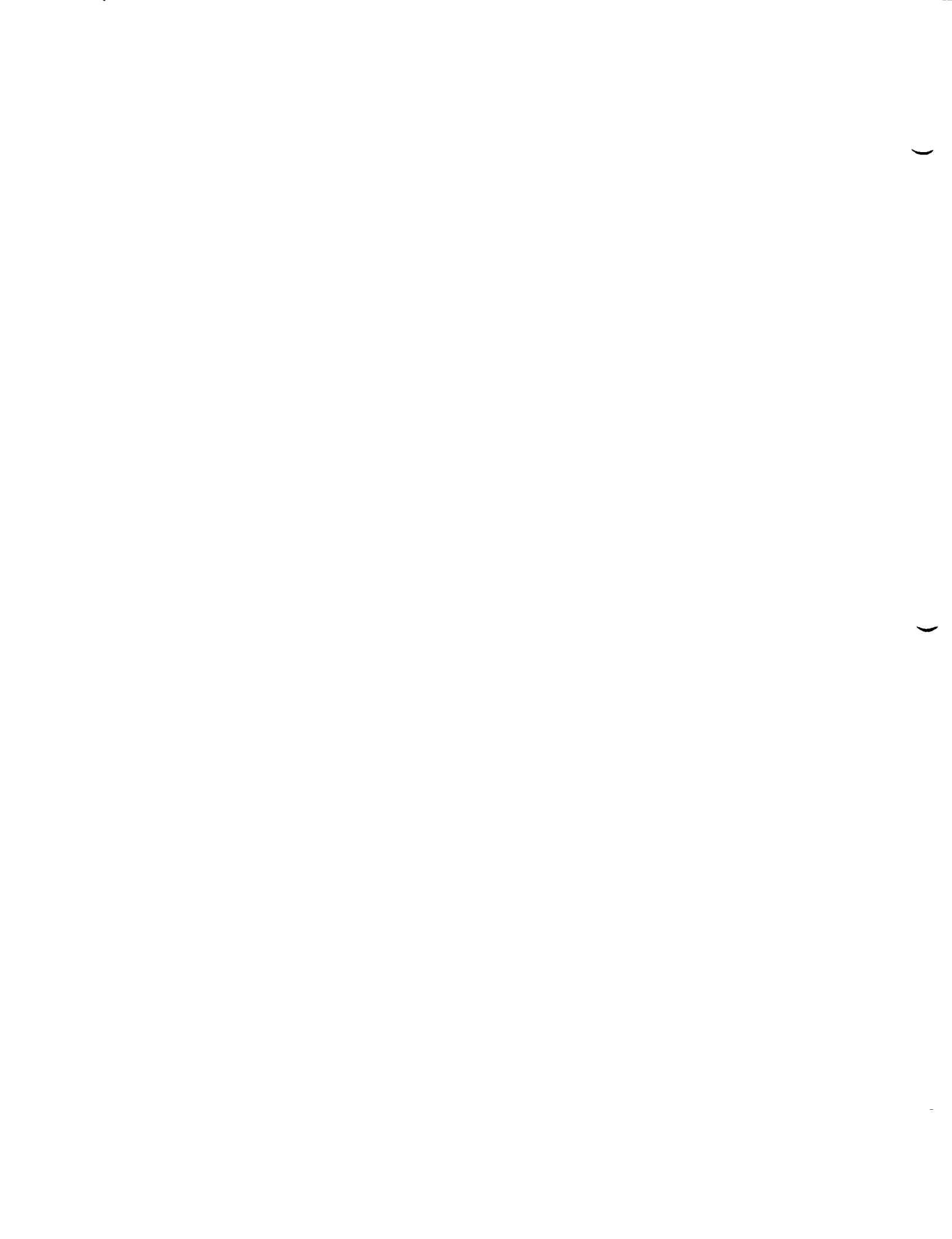
CONTAINER PRESERVATIVE MGP NAME Add (8C07) & Soil
GLASS S19 TCLP METALS
S72 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusted 55 gal OT drum.

grey sandy solid.

SAMPLE COLLECTED BY : JC/JF/JG



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 125 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: 4168 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 13:25 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

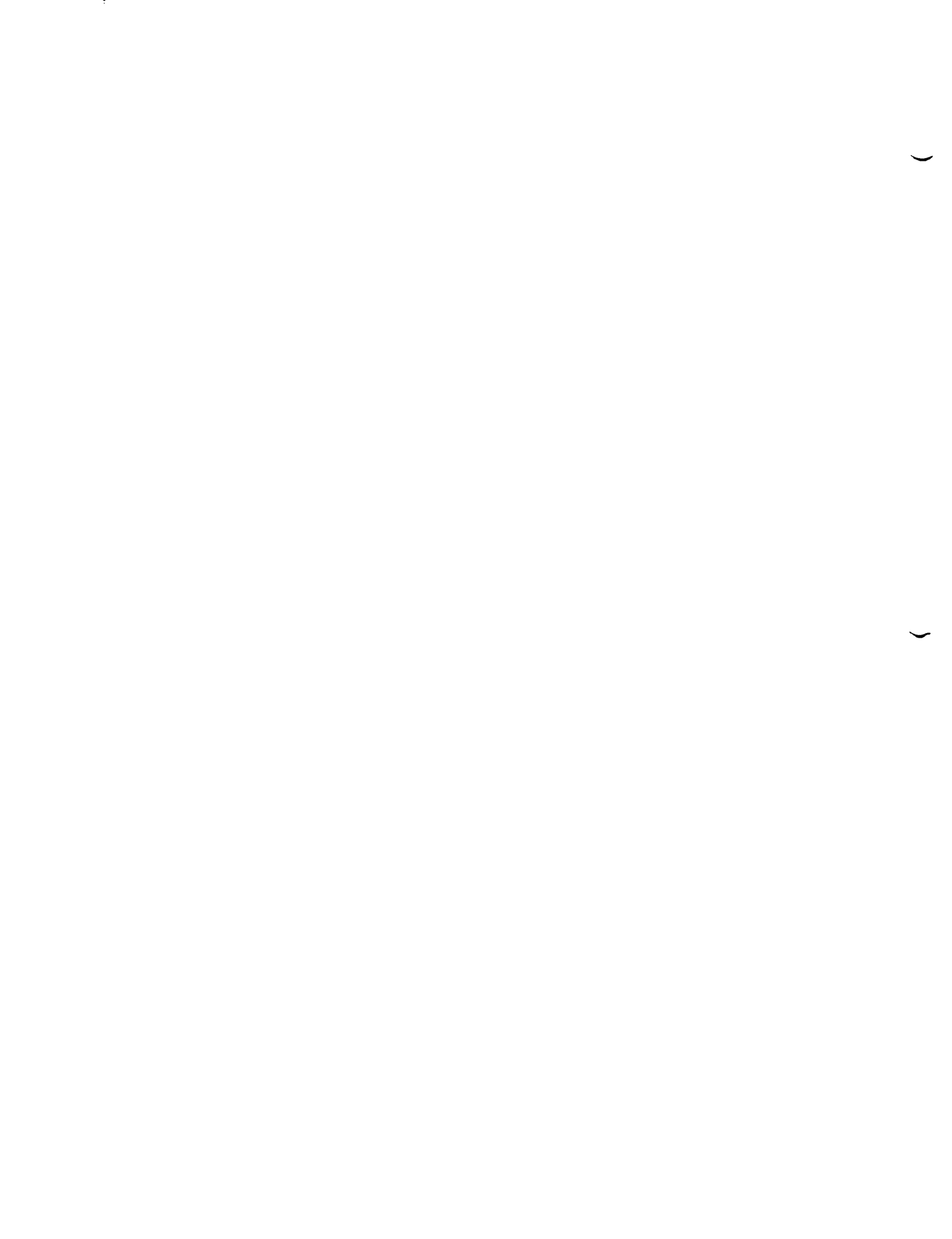
CONTAINER PRESERVATIVE MGP NAME ADD (8C07)% SOLIDS
GLASS S19 TCLP METALS
S92 Total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

White 55 gal OT drum.

Brown/black/grey sticky solid.

SAMPLE COLLECTED BY : JC/JG/JF



Liquid

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 126 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: ____

REF LATITUDE: ____

SAMPLE DES: A145

LOCATION: _____ IA

CASE/BATCH/SMO: _____ LAB: _____

STORET/AIRS NO: _____

DATE FROM REF PT

EAST: _____

NORTH: _____

DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME *Delete*
S19 TCLP METALS

S92 Total Metals

HFO - pH

H07 TCLP Volatiles

(Hg) SV Volatiles - hexwaste

(Hg) HG 22 Flash/Flam - H.W.

OPERABLE UNIT: _____

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____

Black 55 gal OT drum.

White solid/viscous liquid.

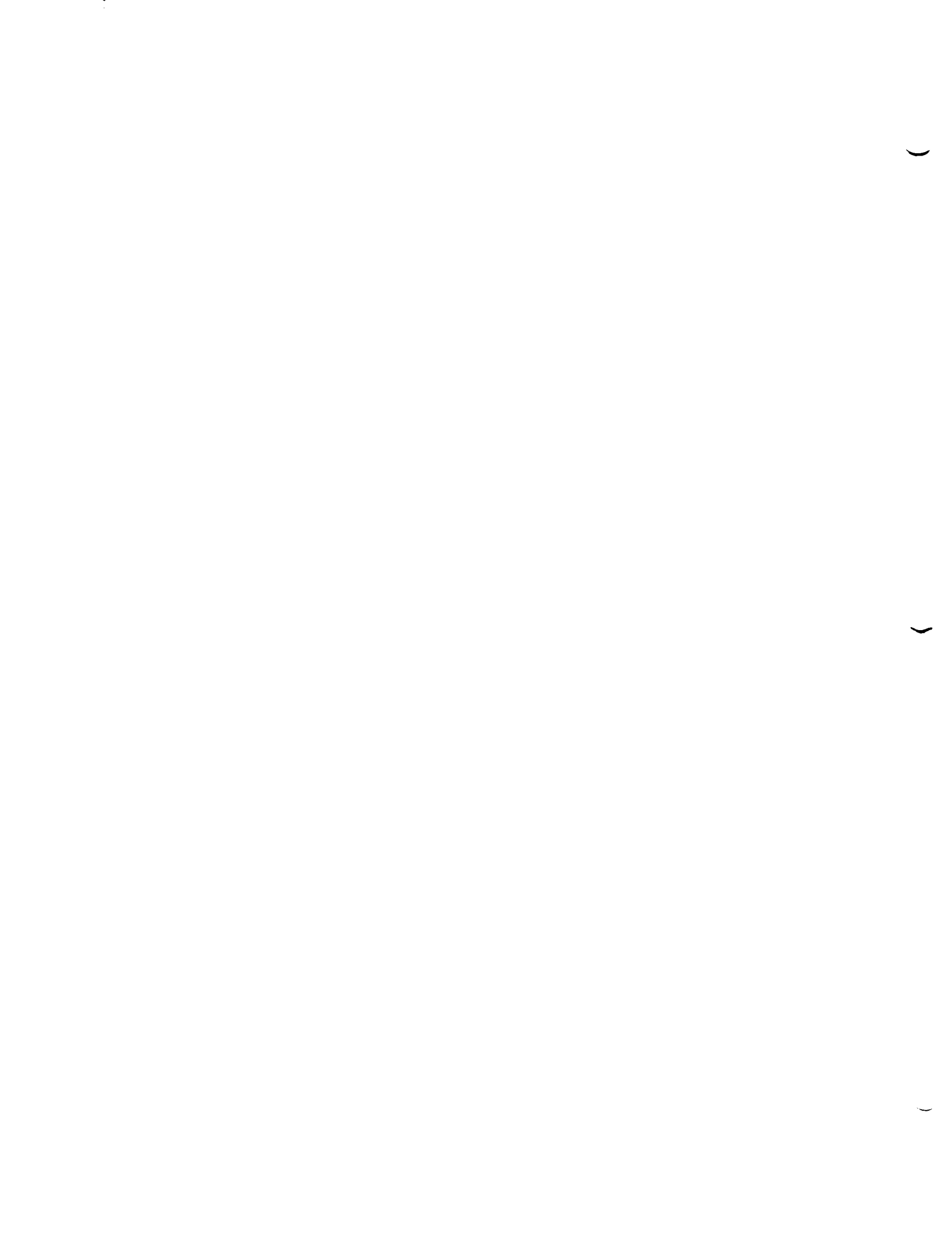
Hay TCLP Metals (H05)

Hay Total metals (H06)

Delete: Hm58/TCLP Hg

Hm 34 (total Hg)

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 127 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: A154

IA

DATE

TIME

FROM REF PT

LOCATION:

BEG:

EAST:

CASE/BATCH/SMO:

END:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

GLASS

MGP

NAME

S19

TCLP METALS

S92

Total Metals

Add (SG07)% solids

MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

White SS gal OT drum.

Brown/black soil-like solid.

fw sticker: RV Hopkins

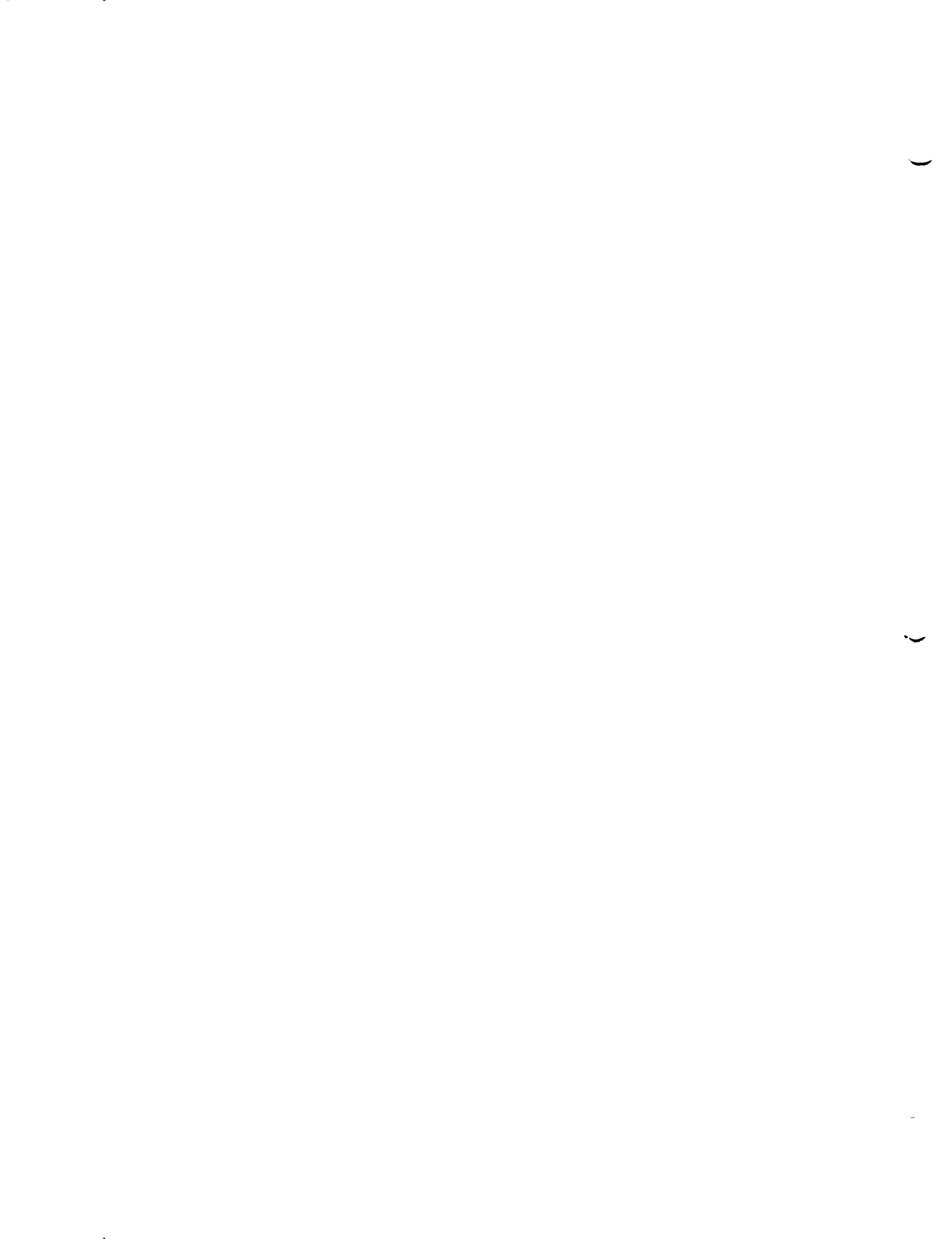
1A0022096028

acc. st. date 3/10/95

DO006, DO008

Burner Ash

SAMPLE COLLECTED BY : JC/JG/JP



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 128 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A152 IA DATE TIME FROM REF PT
LOCATION: _____ IA BEG: _____ : EAST:
CASE/BATCH/SMO: LAB: _____ END: / /13:32 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

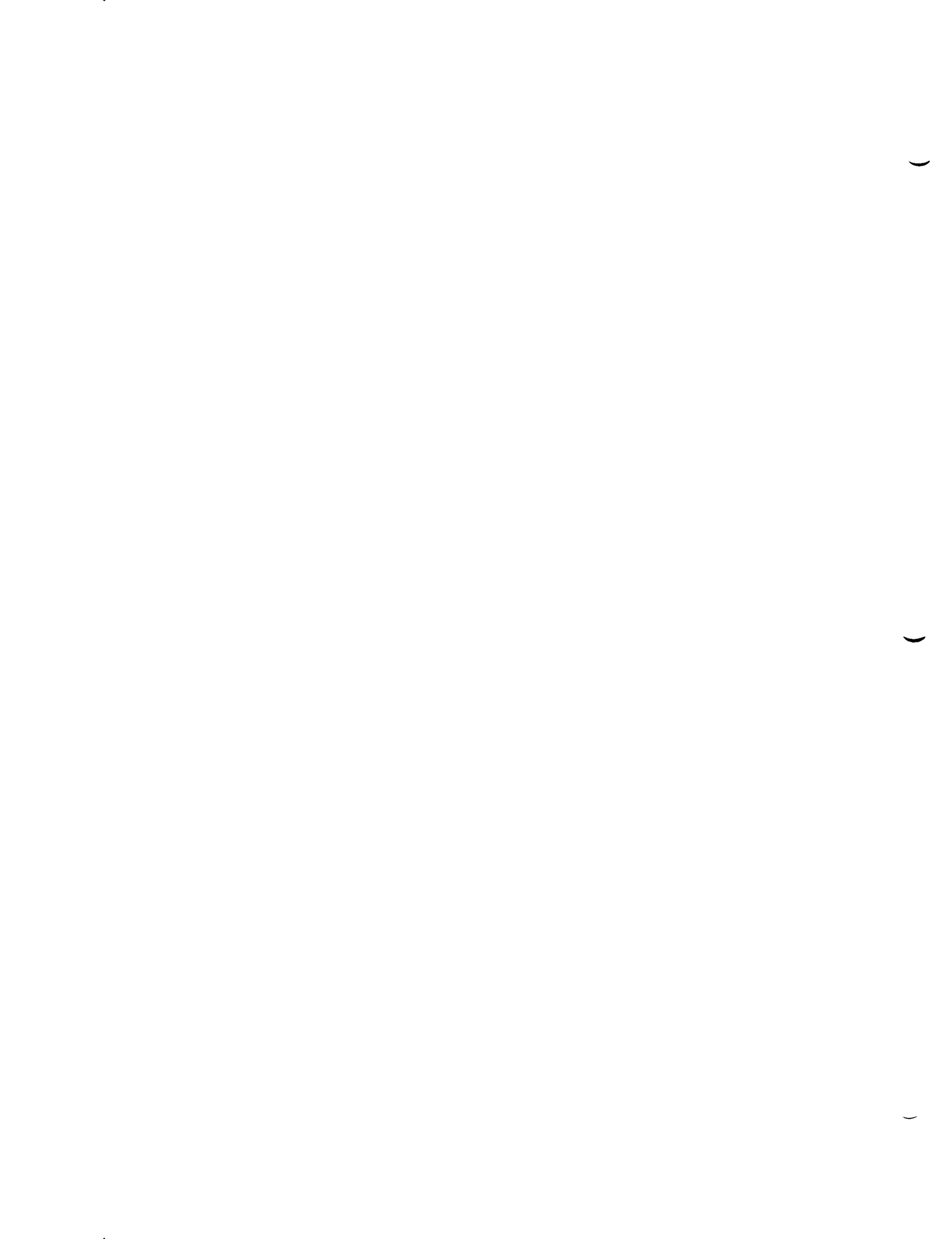
CONTAINER PRESERVATIVE MGP NAME ADD (200°) & solids
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

Rusted 55 gal OT drum.

grey/black sandy solid.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 129 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: _____
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A148

LOCATION: IA
CASE/BATCH/SMO:
STORET/AIRS NO:

DATE TIME FROM REF PT
BEG: / : EAST:
END: 5/6/97 13:34 NORTH:
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP NAME
S19 TCLP METALS
S92 Total Metals

MERCURY Hg 34.000000

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusted 55-gal OT drum.

Dark grey fine solid.

HW sticker: RV Hopkins

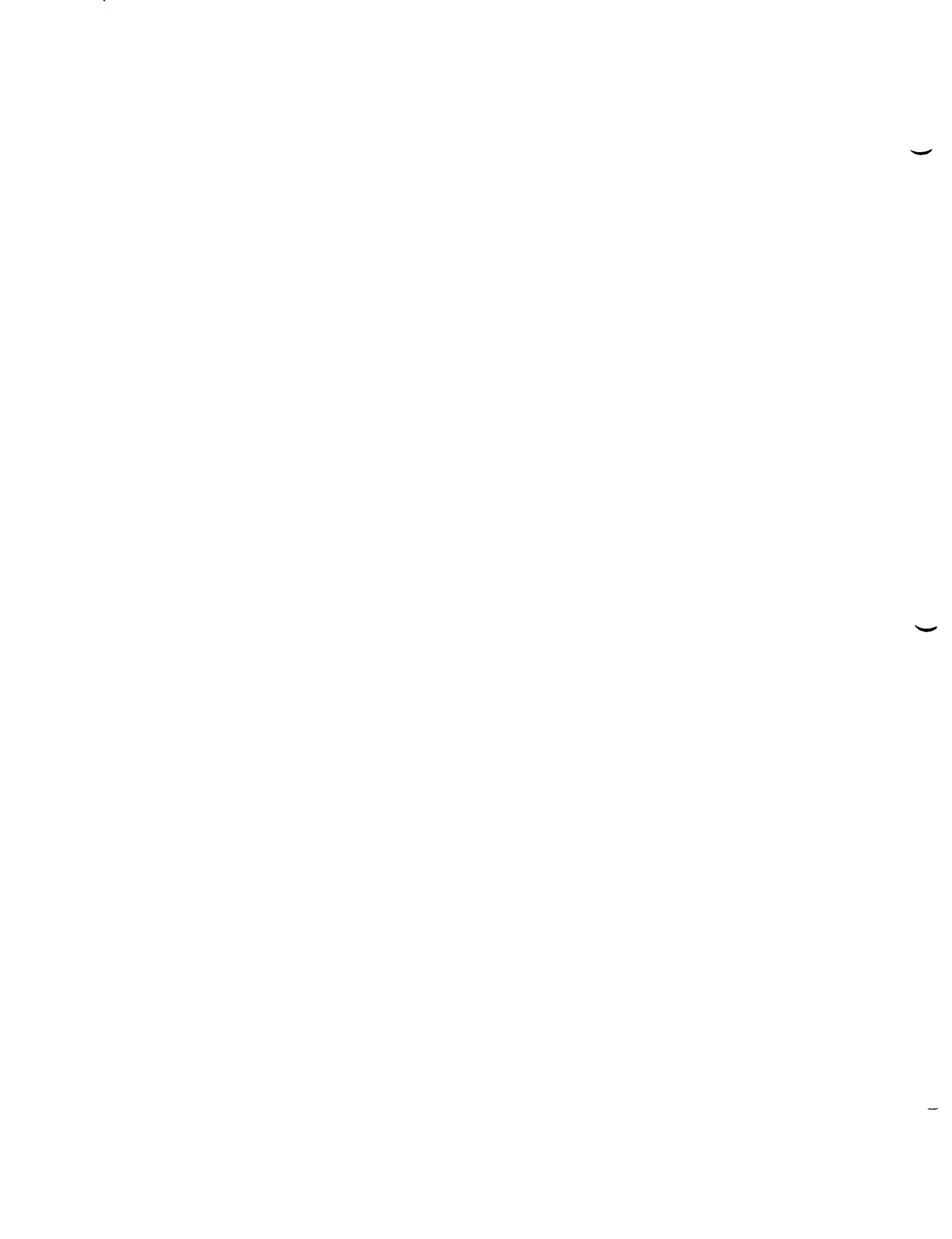
(label torn + partly off)

MD#

Start date - blank

Burner tank

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 130 QCC: MEDIA: soil PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: A143

DATE

TIME

FROM REF PT

LOCATION:

IA

:

EAST:

CASE/BATCH/SMO:

LAB:

BEG:

END:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME *delete*
SA9 TCLP METALS
692 total metals

(H07) TCLP volatiles

(H01) Volatiles

~~692 total metals~~

HG22 Flash - Hazwst

~~692 total metals~~

(HFO1) pH = Haz.

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: —

OPERABLE UNIT:

White 55 gal OT drum.

(H05) Haz. TCLP Metals

Grey, sluggy solid.

(H06) Haz. total Metals

HW label: R.V. Hopkins

Op. start date 2/19/97

DO06, DO08

Burner Ash

SAMPLE COLLECTED BY : JC/JG/UF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 131 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: A141

DATE FROM REF PT

LOCATION: IA

BEG:

EAST:

CASE/BATCH/SMO: / /

LAB:

END:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

MGP

NAME

Add (SG07)% solids

GLASS

S19

TCLP METALS

S92 Total Metals

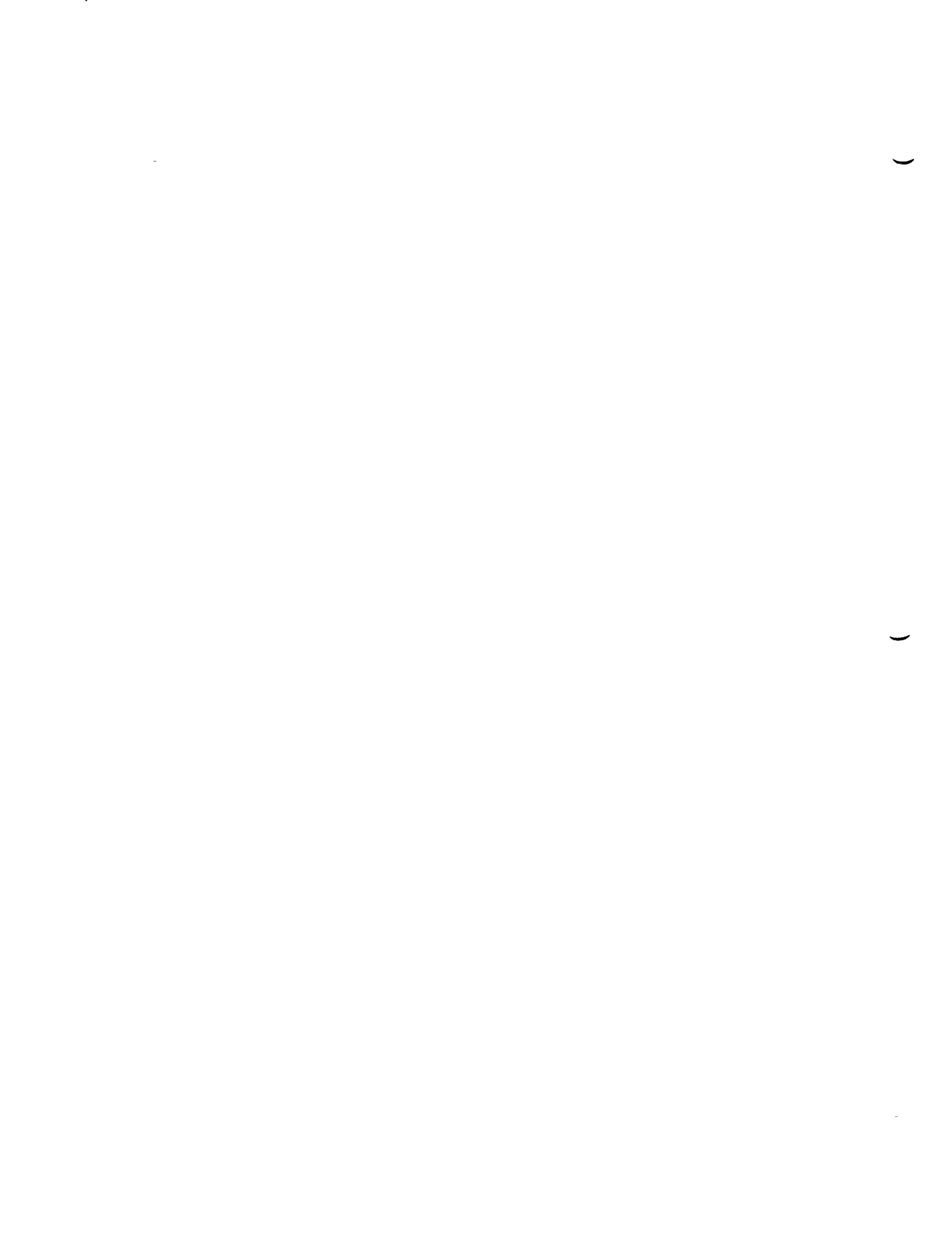
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusty 55 gal OT drum.

Brown soil/slag solid.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 132 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A252 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / / LAB: END: 5/6/97 13:28 NORTH:
STORET/AIRS NO: _____ DOWN: _____

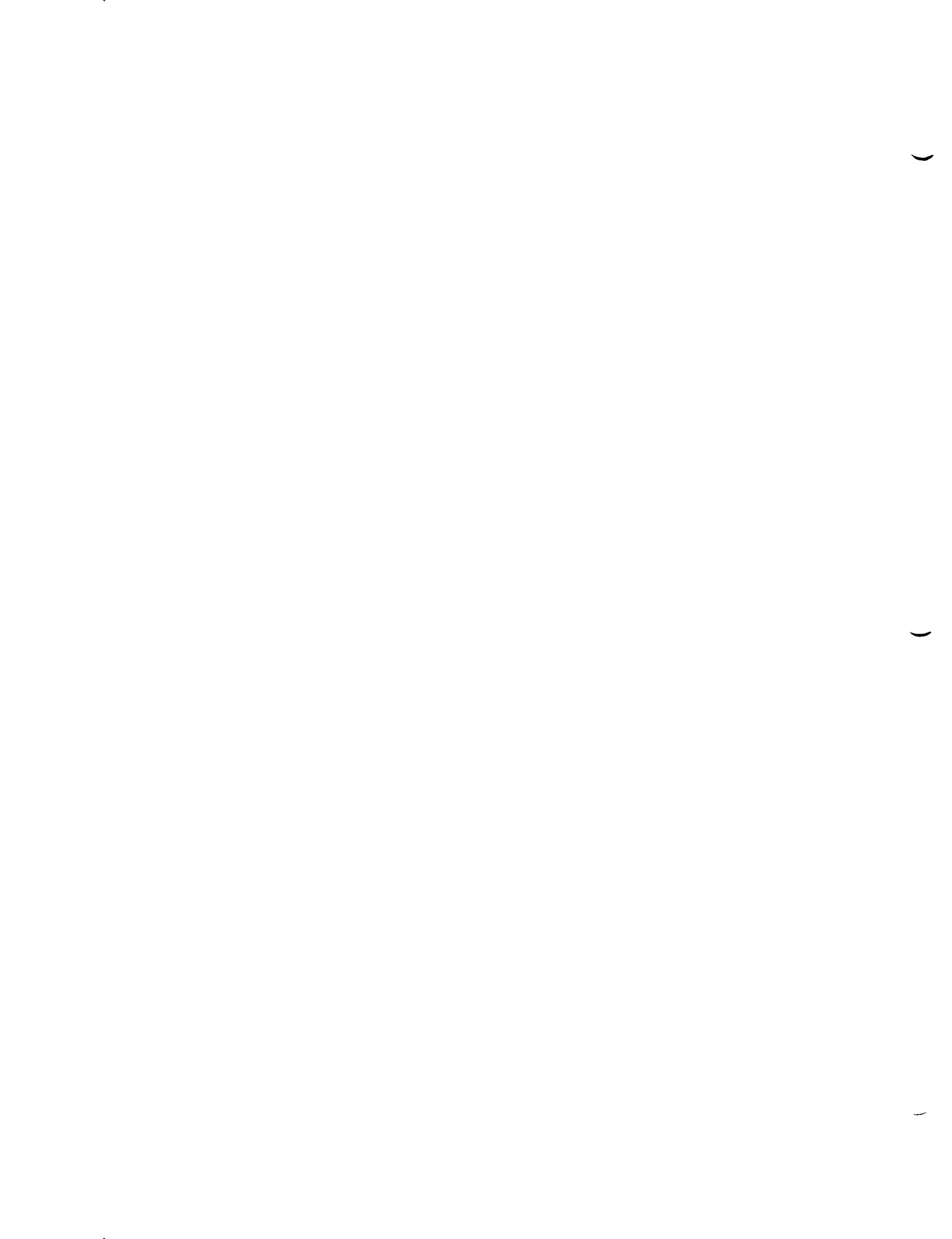
ANALYSIS REQUESTED: Add (SC07)% solids
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 total metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

White SS gal OT drum, black lid.

Black/grey slag.

SAMPLE COLLECTED BY : CJF116



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 133 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE: _____

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE: _____

SAMPLE DES: A211

IA

DATE

TIME

FROM REF PT

LOCATION: _____

BEG:

EAST: _____

CASE/BATCH/SMO: _____

LAB: _____

END:

NORTH: _____

STORET/AIRS NO: _____

DOWN: _____

1340

(M)

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

GLASS

MGP

NAME

S19

TCLP METALS

ACI (807) 3 solids

S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55 gal OT drum.

Brown/black soil-like solid.

4IV sticker: R.V. Hopkins

Acc. Start date: 11/29/96

DOOR, DOOR

Burnt ash

SAMPLE COLLECTED BY: JC/JG/JR



Liquid

DET

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD, KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 134 QCC: MEDIA: ~~soil~~ liquid PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: _____
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A 394

LOCATION: _____ IA
CASE/BATCH/SMO: _____ LAB: _____

DATE FROM REF PT
BEG: / / : EAST:
END: Sept 13 13:42 NORTH:
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

(Hg7) - TCLP VOC
(Hg6) - Volatiles - hazardous
MGP NAME
S10 TCLP METALS HF01 - PH - hazardous
S92 Total Metals AG22 - Flash

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

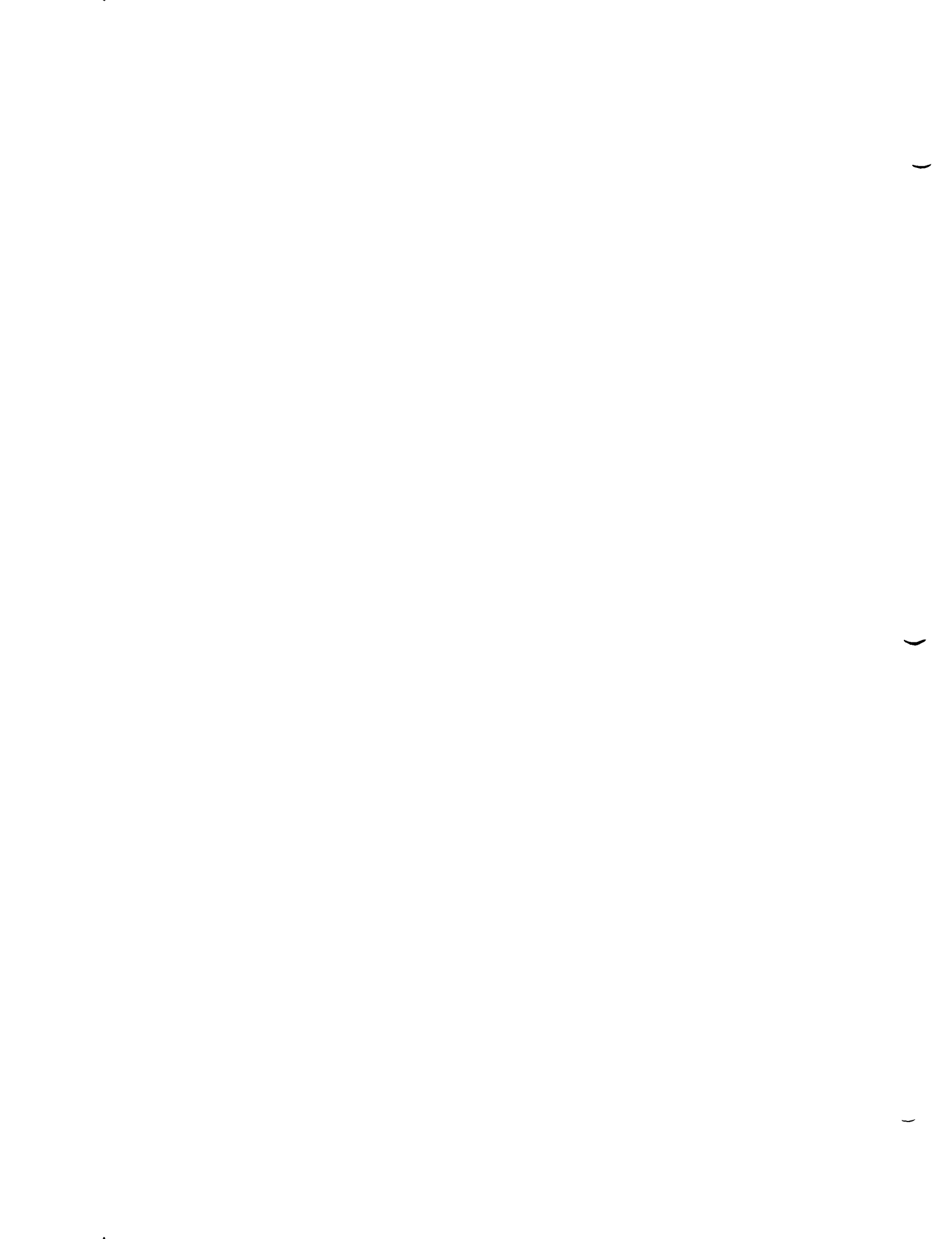
Black SS gal OT drum.

(Hg5) Hg. TCLP metals

White viscous liquid + sludge (75/25) (Hg6) Hg. total metals

Delete: Hm58 (TCLP Hg)
Hm34 (total Hg)

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 135 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE: _____

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A391

DATE FROM REF PT

LOCATION: IA

BEG: / / : EAST: _____

CASE/BATCH/SMO: / /

END: 5/16/97 13:34 NORTH: _____

STORET/AIRS NO: _____

DOWN: _____

ANALYSIS REQUESTED:

Add (8007) to sample

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME
TCLP METALS

592 Total Metals

MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black 55 gal Drum (or).

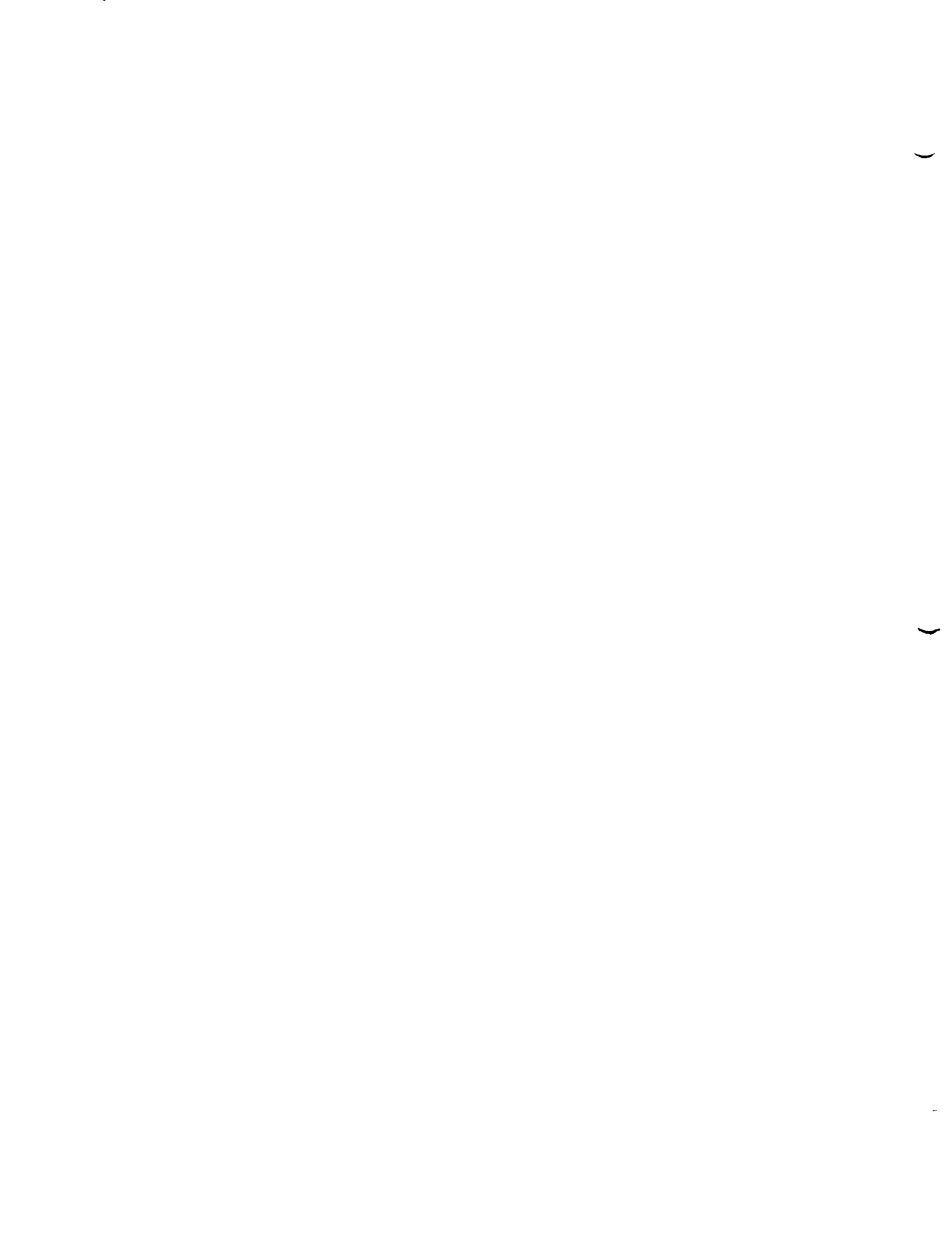
Black/brown soil-like solid.

Hw Stick: R.V. Hopkins

acc. st. date: 2/19/97

Burnt Ash D004, D005

SAMPLE COLLECTED BY: JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 136 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A388 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: ____
CASE/BATCH/SMO: / / LAB: END: 5/6/97 13:45 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

ANALYSIS REQUESTED: Add (8007)% solids
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S92 Total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55 gal ot drum.

B, own 80/1-like solid.

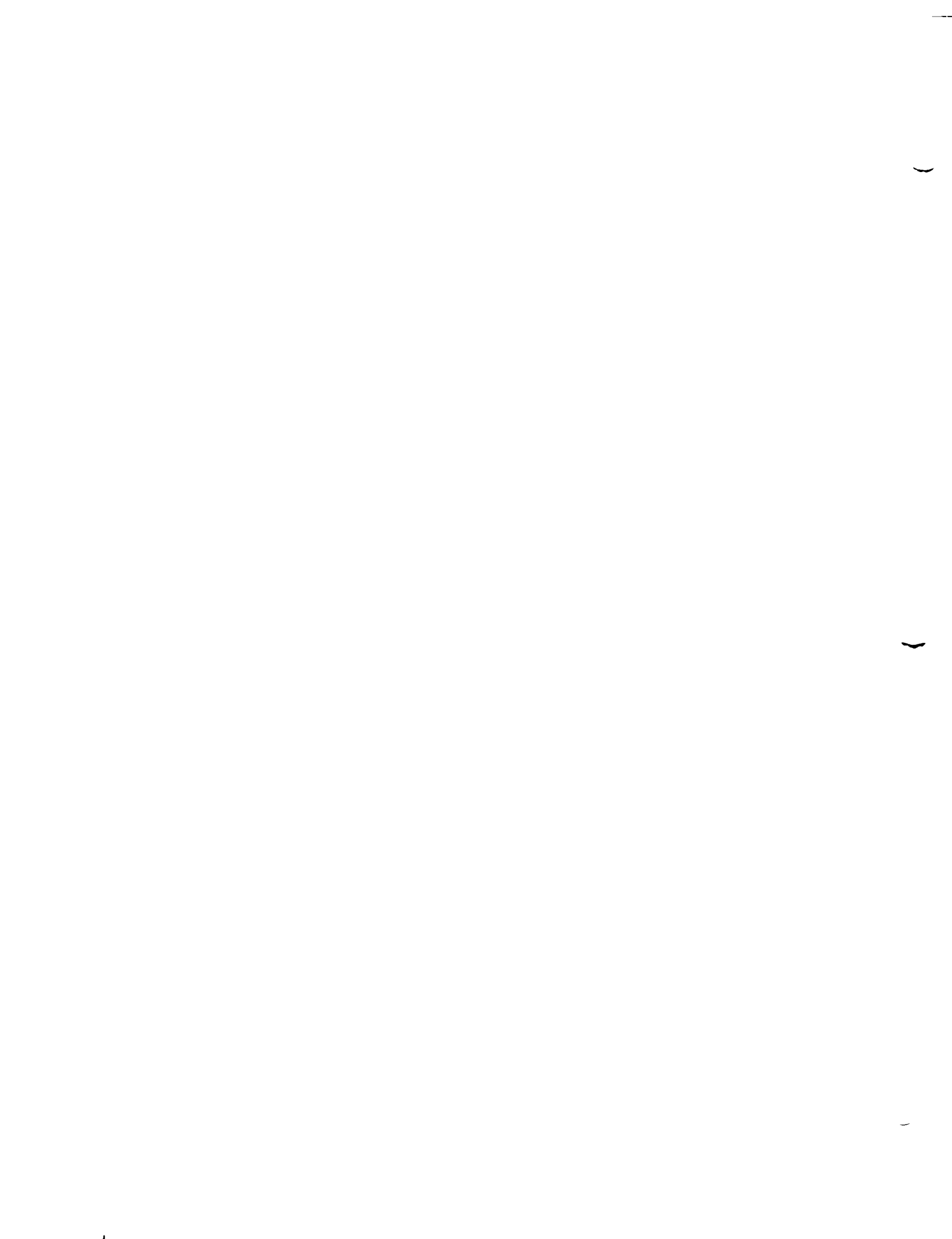
HW Sticker: R.V. Hopkins

Acc st date: 2/19/97

DOO6, DO08

Burner Ash

SAMPLE COLLECTED BY: JC/VG/JF



DRAFT

FIELD SHEET
U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 137 QCC: - MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A385 DATE FROM REF PT
LOCATION: IA BEG: EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 1344 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED: Add (SC07)% solids

CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS

S92 Total Metal's

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Green 55 gal OT drum

Brown - soil-like solid.

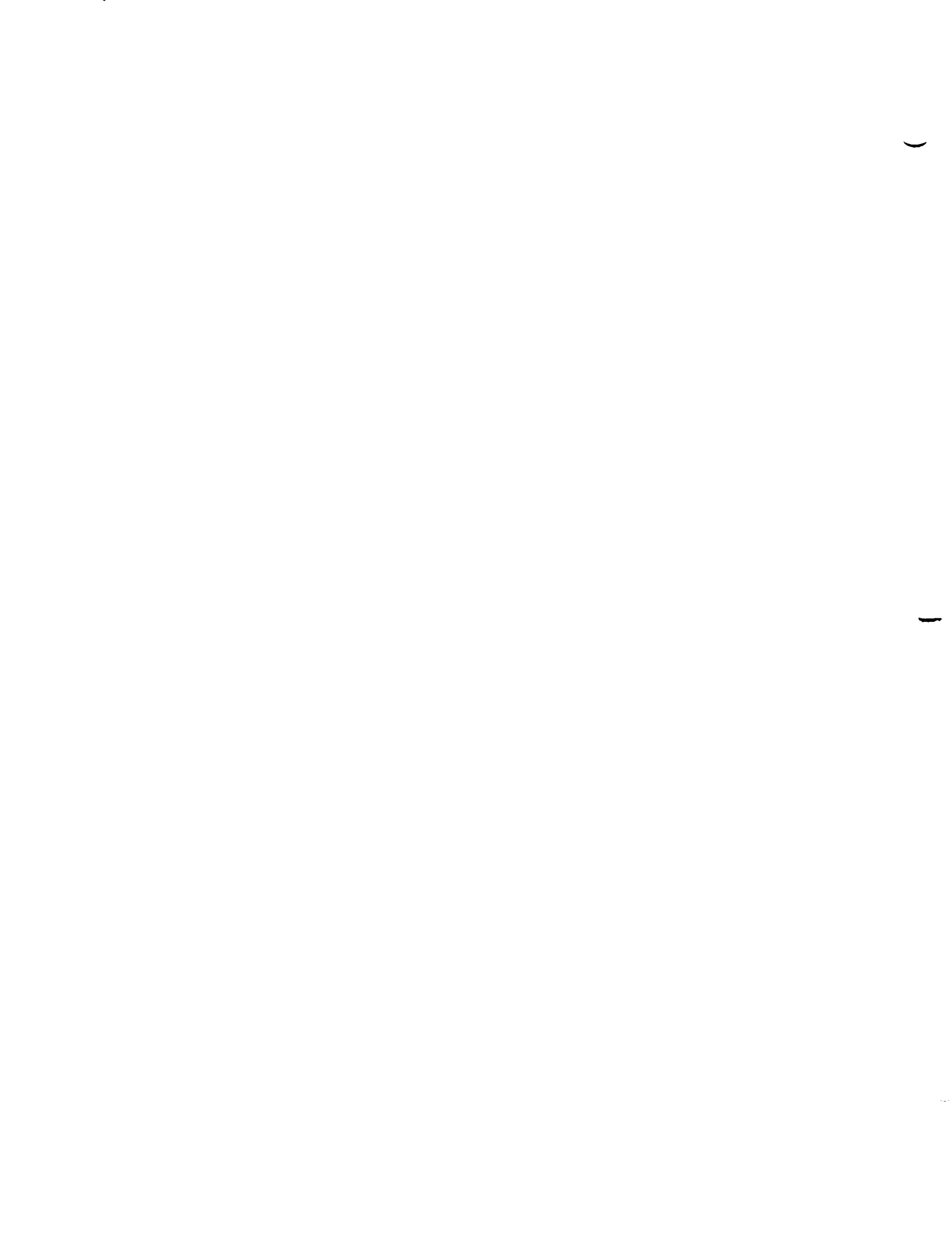
HW Sticker: R.V. Hopkins

Ac. St Date: 2/19/97

0006, 0008

Burnt Ash

SAMPLE COLLECTED BY: JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 138 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

LOCATION: DAVENPORT

IA PROJECT NUM: L30

REF LATITUDE:

PT: LONGITUDE:

SAMPLE DES: A382

LOCATION:

IA

DATE

TIME

FROM REF PT

CASE/BATCH/SMO: 111

LAB: _

BEG: / /

: EAST:

STORET/AIRS NO: _

END: 5/4/97 13:46

NORTH: _

DOWN: _

ANALYSIS REQUESTED:

CONTAINER GLASS

PRESERVATIVE

MGP

NAME

S19

TCLP METALS

(S92) Total Metals

44 (SGU7)% solids

COMMENTS: FOR SUPERFUND ONLY:

SUBSITE IDENTIFIER: _

MERCURY HAS NOT BEEN REQUESTED

OPERABLE UNIT: _

white 55 gal OT drum

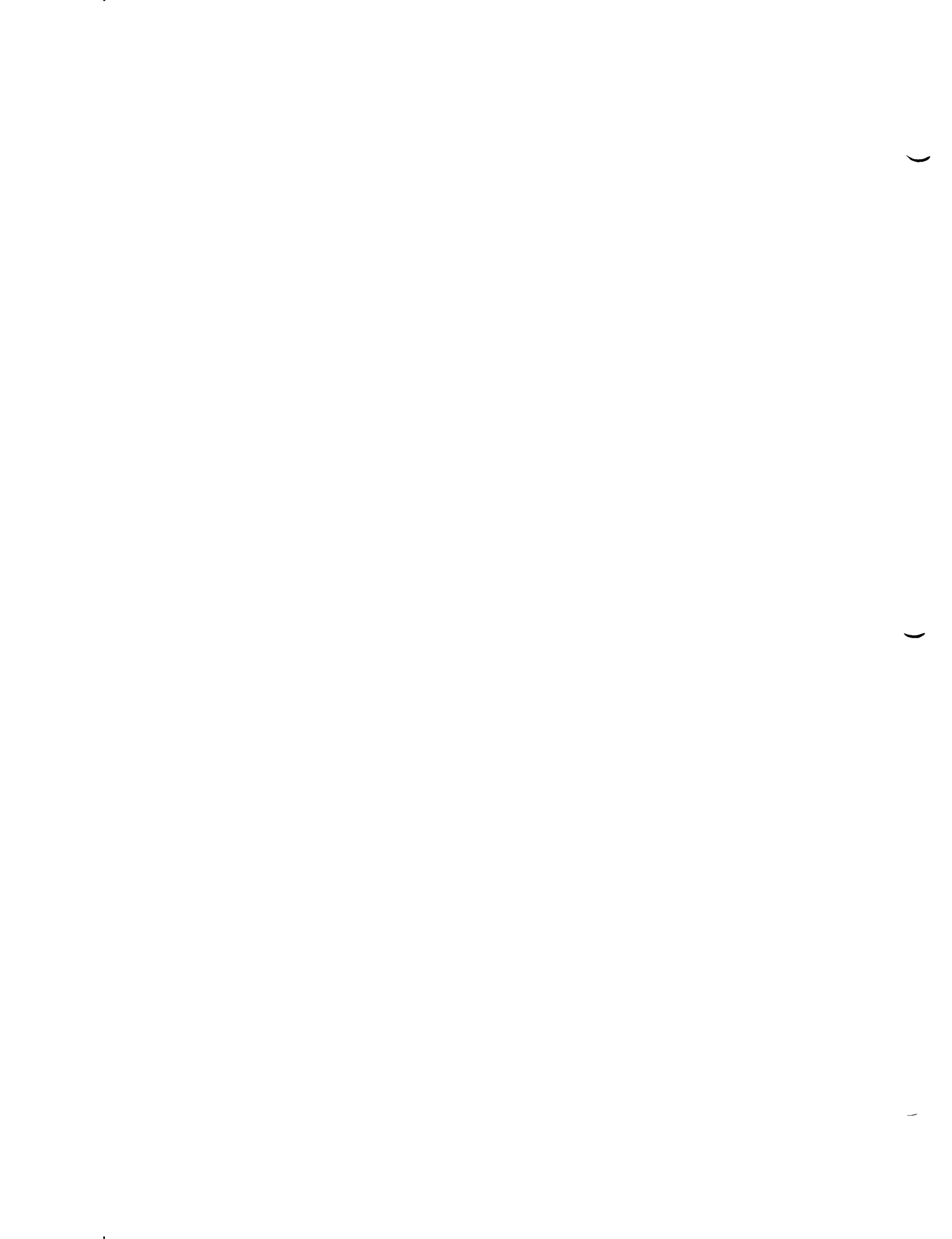
Brown slag solid.

HW STICKER: R.V. Hopkins

An. St. Date: 12/28/96

DOOB, DOOB

SAMPLE COLLECTED BY : JC/VG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 139 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

IA PROJECT NUM: L30 REF LATITUDE: _____
PT: LONGITUDE: _____

SAMPLE DES: A376
LOCATION: _____ IA
CASE/BATCH/SMO: LAB: _____
STORET/AIRS NO: _____

DATE FROM REF PT
BEG: : EAST:
END: 5/6/97 13:47 NORTH:
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME
TCLP METALS

S12 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:
 ^{1.01} ANALYSIS NOT BEEN REQUESTED

Red 55 gal OT drum, rusty top.

Brown/black solid.

HW Sticker: R.V. Hopkins

Acc St Date - blank

DOOB, DOOB

Burner Ash

SAMPLE COLLECTED BY: JC/JF/JG



L FT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 140 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A 372 IA DATE TIME FROM REF PT
LOCATION: BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 13:30 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME ANALYSIS REQUESTED
GLASS S19 TCLP METALS MERCURY Hg
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Green 55 gal OT drum.

Black soil/slag.

SAMPLE COLLECTED BY : J C NG/JF

(

)

DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 141 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES: A371

IA

DATE

TIME

FROM REF PT

LOCATION:

LAB:

BEG:

END:

EAST:

CASE/BATCH/SMO:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP

NAME

\$10

TCLP METALS

delete
Hg2 Total metals

HG7 - TCLP VOC's

HG1 - Volatiles

~~HG6~~ - pH < 5 / Hg

HG22 - Flash/flamm

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55 gal OT drum.

Brown oily solid.

(Hg5) Hg, TCLP Metals

(Hg6) Hg, total metals

HW sticker: R.V. Hopkins

Acc St. Date: 12/28/96

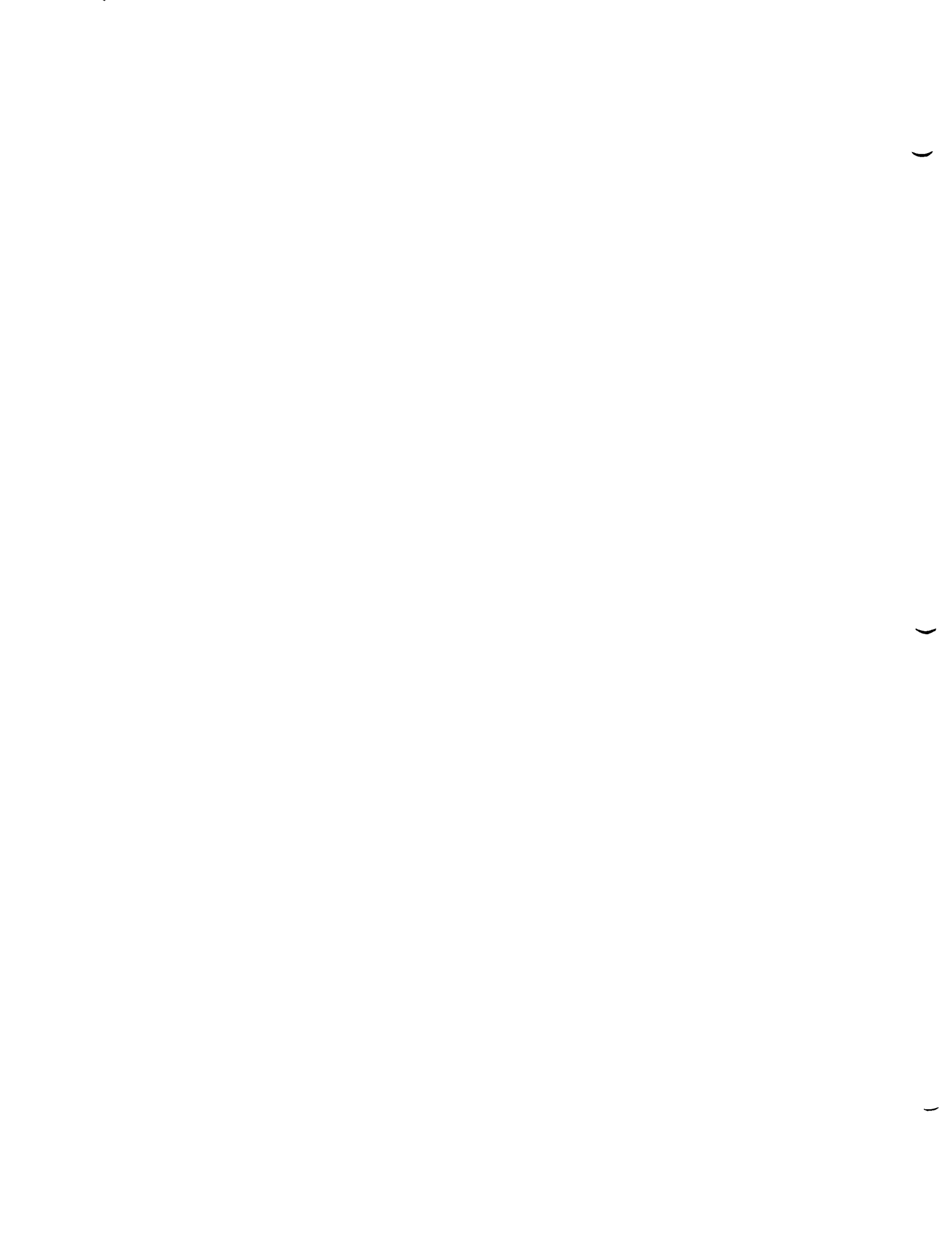
Delete: Hm 58 (TCLP Hg)

DOOS, DOOS

Hm 34 (Total Hg)

Burner Ash

SAMPLE COLLECTED BY : JC KUGUF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 142 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES: 4364

IA

DATE

TIME

FROM REF PT

LOCATION:

BEG:

EAST:

CASE/BATCH/SMO:

LAB:

END:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

Add (3007) & solids

CONTAINER

PRESERVATIVE

MGP

NAME

GLASS

S19

TCLP METALS

MERCURY HAS NOT BEEN REQUESTED

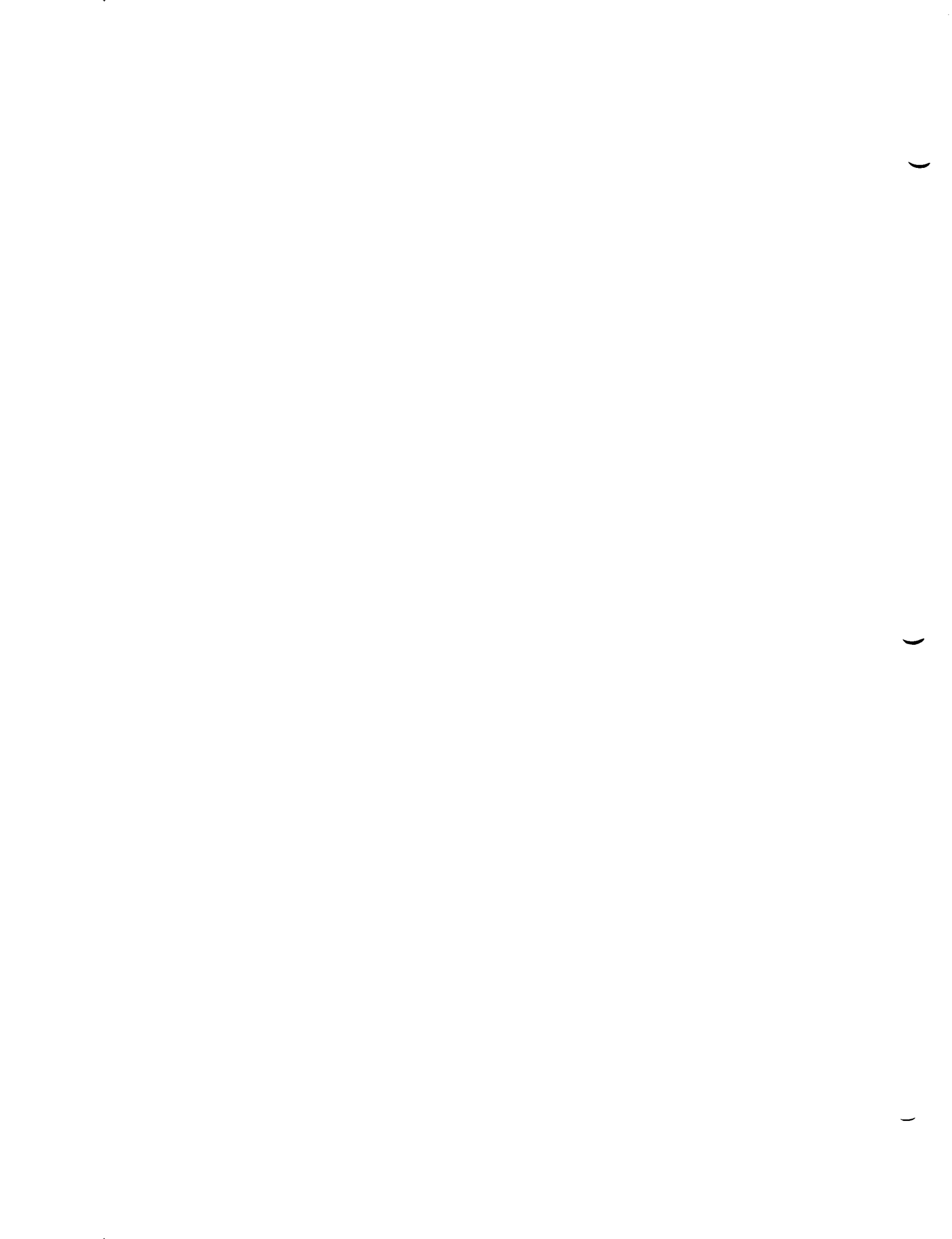
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusted, dented 55 gal OT drum.

Fine grey solid (ash).

SAMPLE COLLECTED BY : JC/JF/JG



D. FT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 143 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A 362 DATE FROM REF PT
LOCATION: IA BEG: / /: EAST: _____
CASE/BATCH/SMO: / / END: 5/6/97 13:53 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

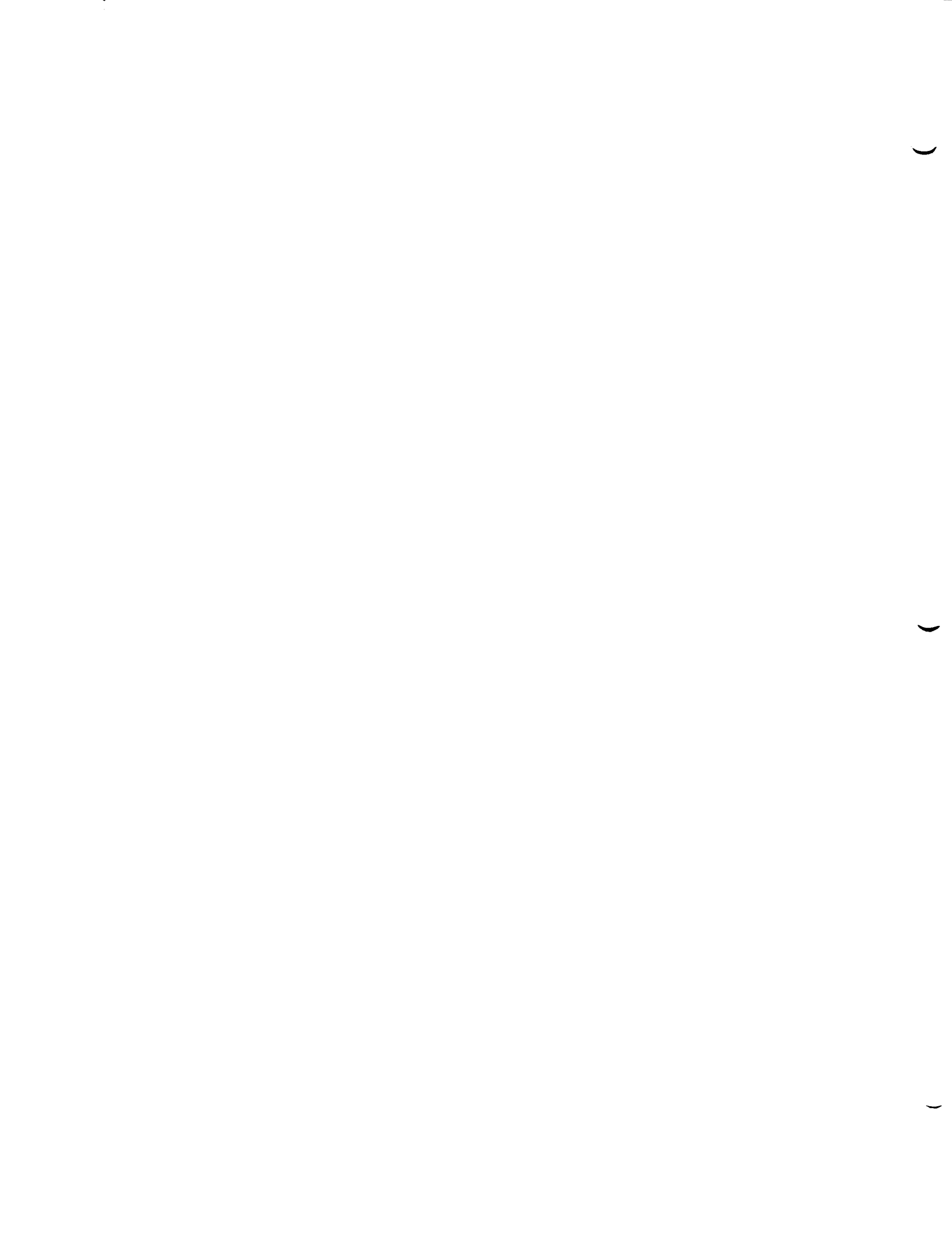
CONTAINER PRESERVATIVE MGP NAME Add (S007)% solids
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 Total metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

White SS gal OT drum.

? grey/black sandy solid.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 144 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A359 IA DATE TIME FROM REF PT
LOCATION: _____ BEG: / / : EAST: ____
CASE/BATCH/SMO: 11 LAB: _____ END: 5/6/97 13:55 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME Add (SG07) % EOLIGS
GLASS

S19 TCLP METALS

S92 Total Metals

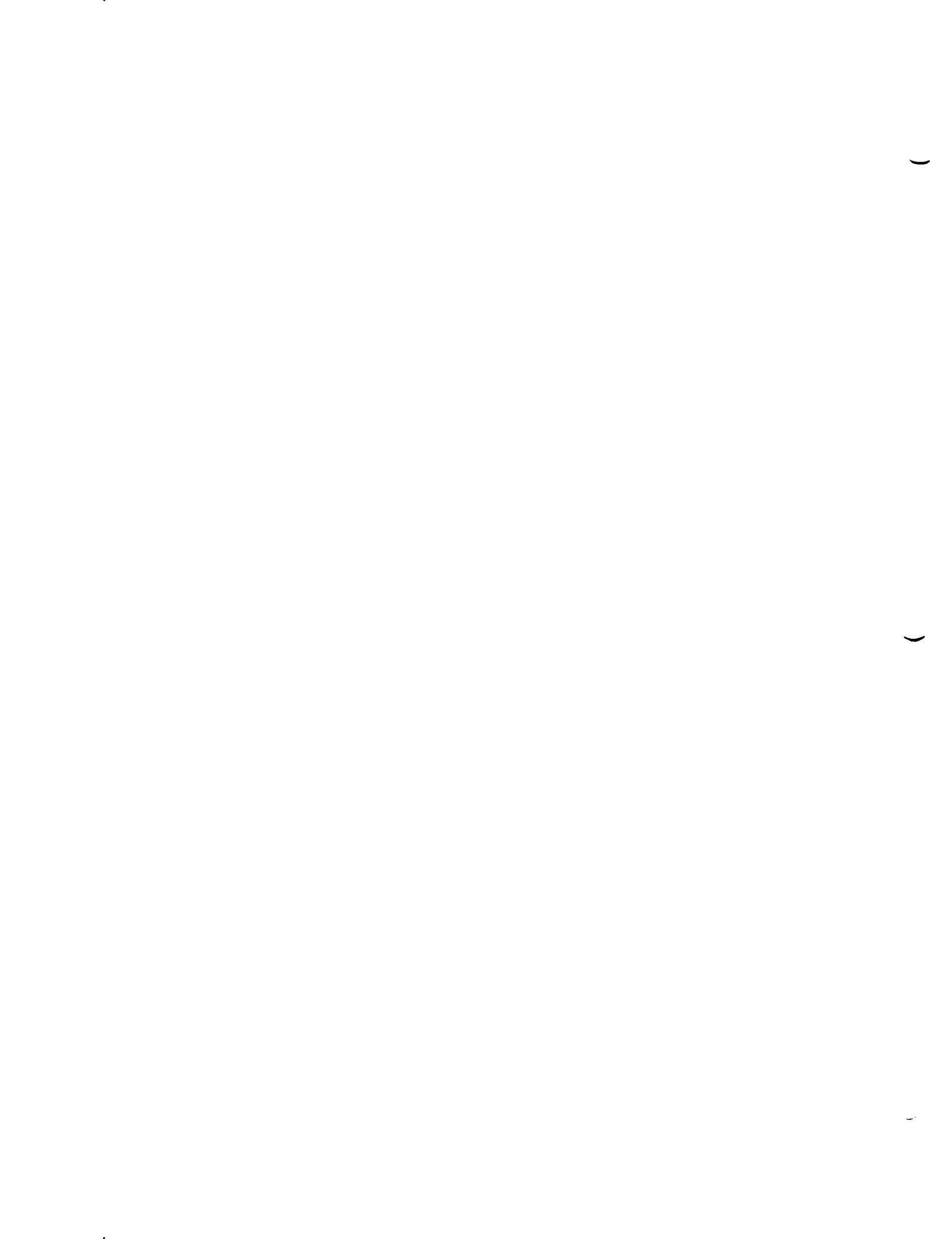
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black 55 gal drum, green lid.

Black/grey slag / solid.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 145 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A 348 DATE TIME FROM REF PT
LOCATION: IA BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/4/97 13:58 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME Add (SG07) & 2011-08
GLASS S19 TCLP METALS

S92 Total Metals

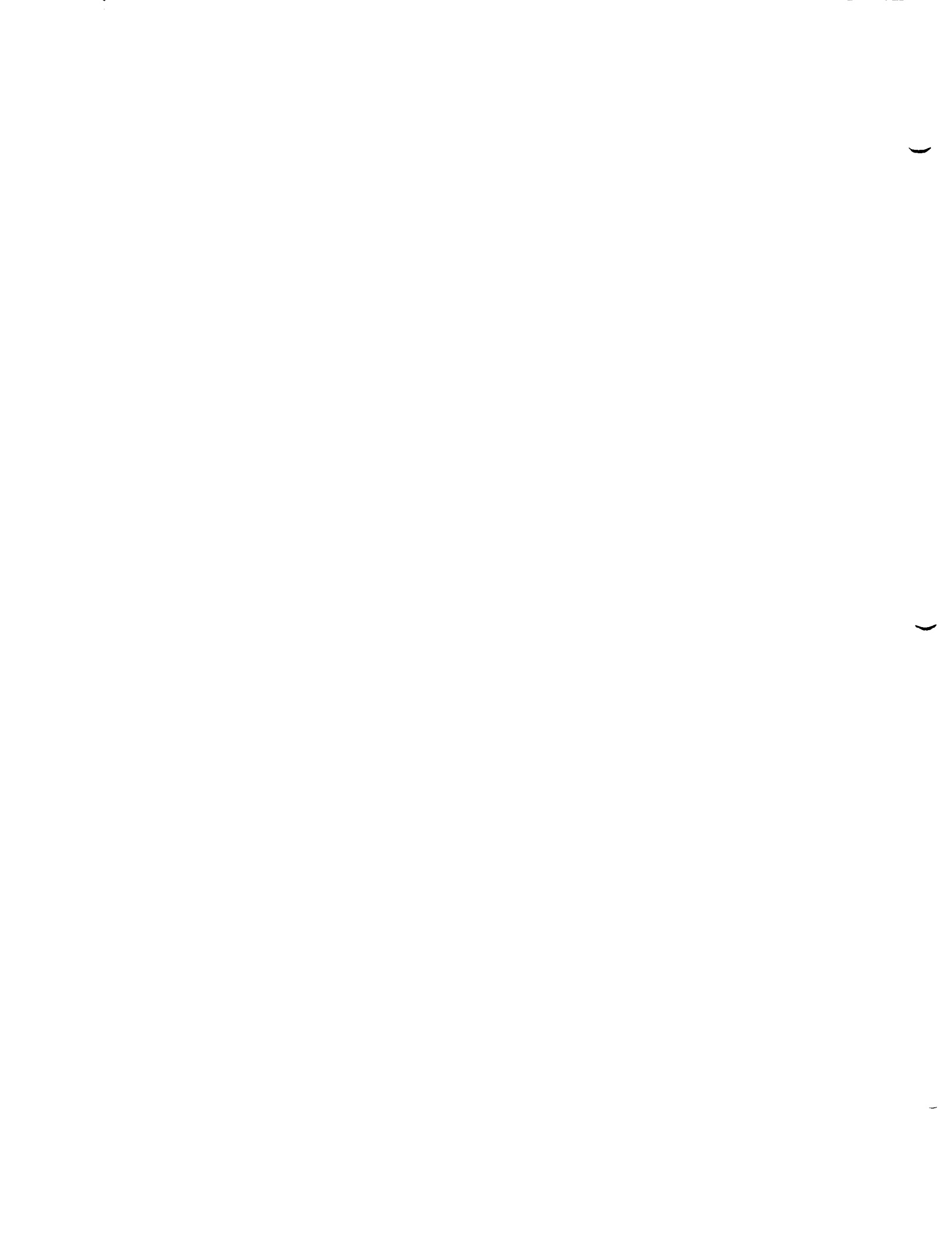
MERCURY NOT SPECIFIED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55g OTO.

Brown/black slgy/solid

SAMPLE COLLECTED BY : Jc/JG/JP



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 146 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A 345 DATE FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / END: 5/6/97 14:00 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

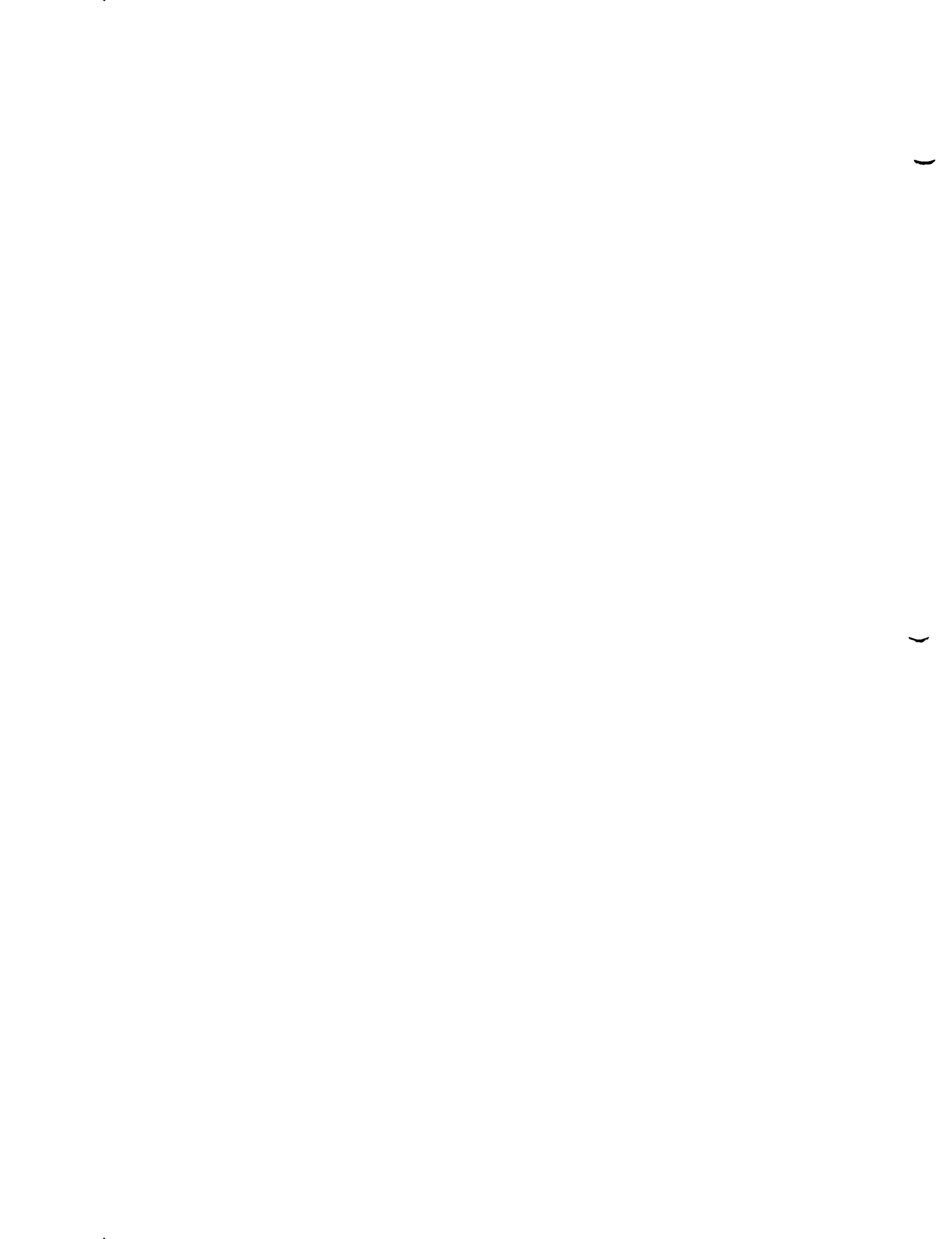
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S92 Total Metals TESTING HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusted 55 gal OTD.

Black/grey solid + liquid (90/10)

SAMPLE COLLECTED BY : JC/JH/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 147 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES: A340

IA

DATE

TIME

FROM REF PT

LOCATION:

BEG:

EAST:

CASE/BATCH/SMO:

LAB:

END:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

Add (8007) % ash

CONTAINER PRESERVATIVE

MGP NAME

GLASS

S19 TCLP METALS

MERCURY HAS NOT BEEN REQUESTED

S92 Total metals

COMMENTS: FOR SUPERFUND ONLY:

SUBSITE IDENTIFIER:

OPERABLE UNIT:

Blue 55 gal OTD.

Dark grey fine solid (ash).

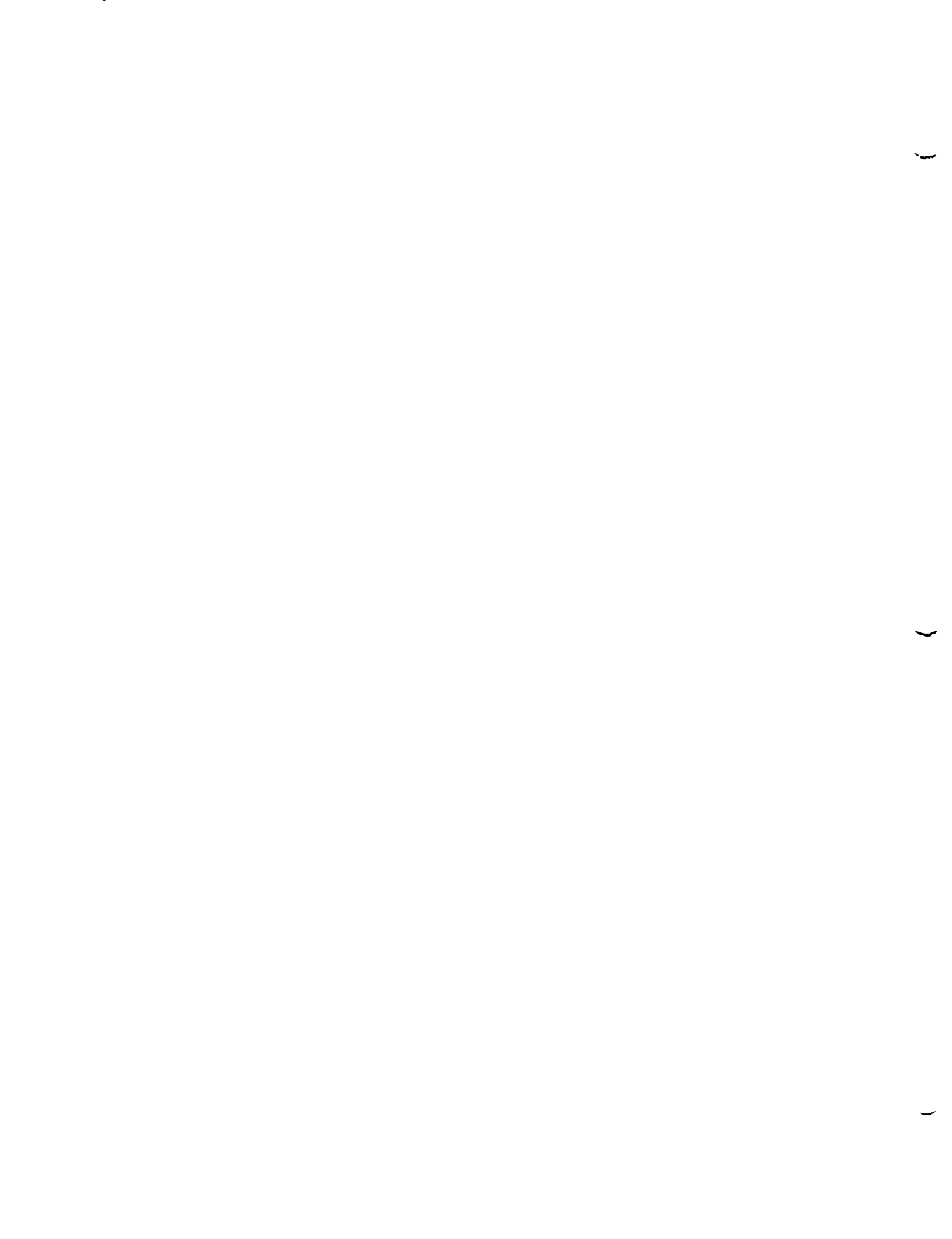
Non-Regulated Waste Shredder

R. V. Hopkins

2/16/94

DUST

SAMPLE COLLECTED BY : J. J. G/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 148 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A337 DATE FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / END: 5/6/97 14:05 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME *Add (8007) to bottom*
GLASS S19 TCLP METALS

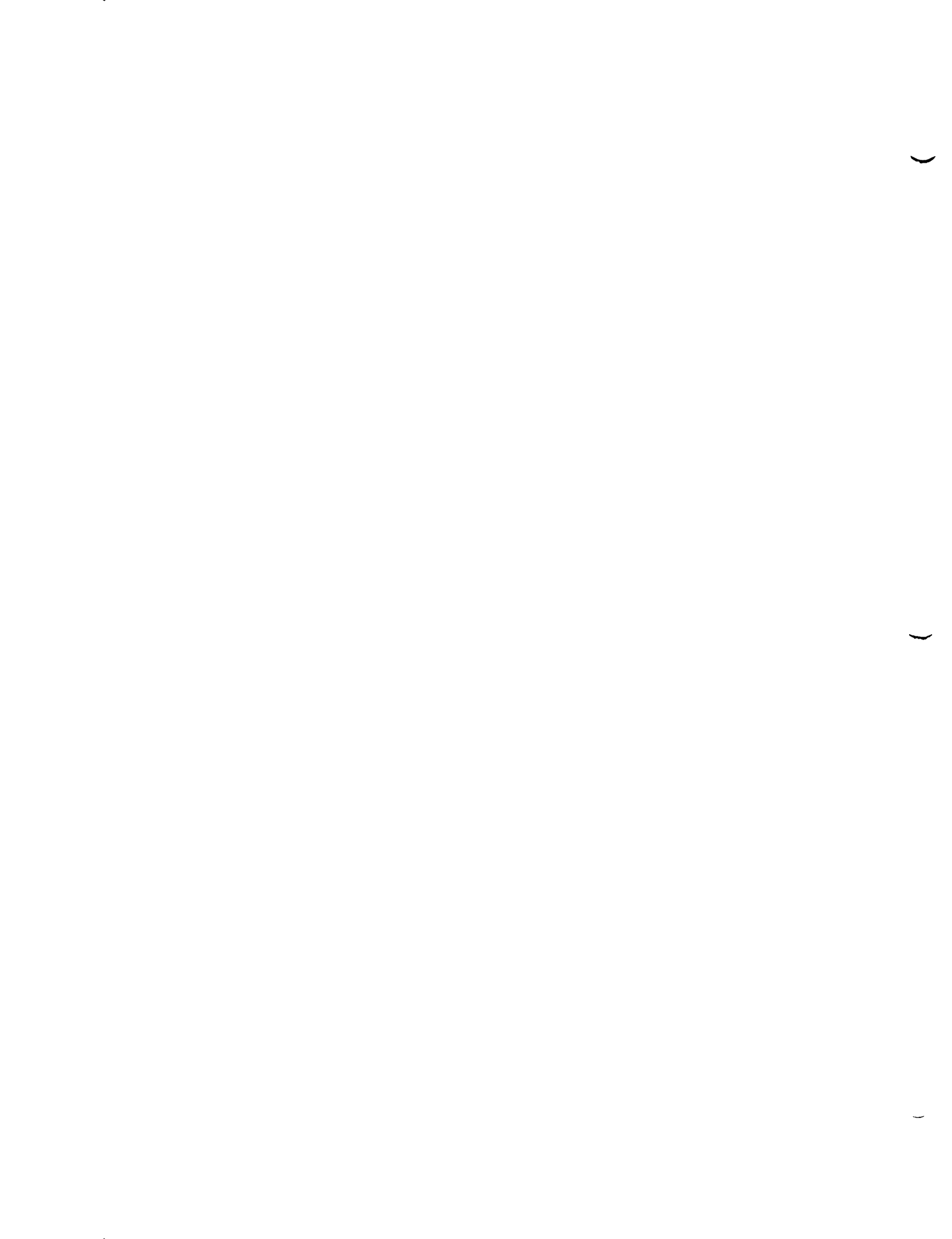
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black/rusted SS gal OT drum.

Black soil-like solid.

SAMPLE COLLECTED BY: JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 149 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A 462

DATE TIME FROM REF PT

LOCATION: IA

BEG: / / : EAST:

CASE/BATCH/SMO:

LAB:

END: 5/6/97 4:03 NORTH: _____

STORET/AIRS NO:

DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
S19 TCLP METALS

44 (8C07) % solids

S92 Total metals

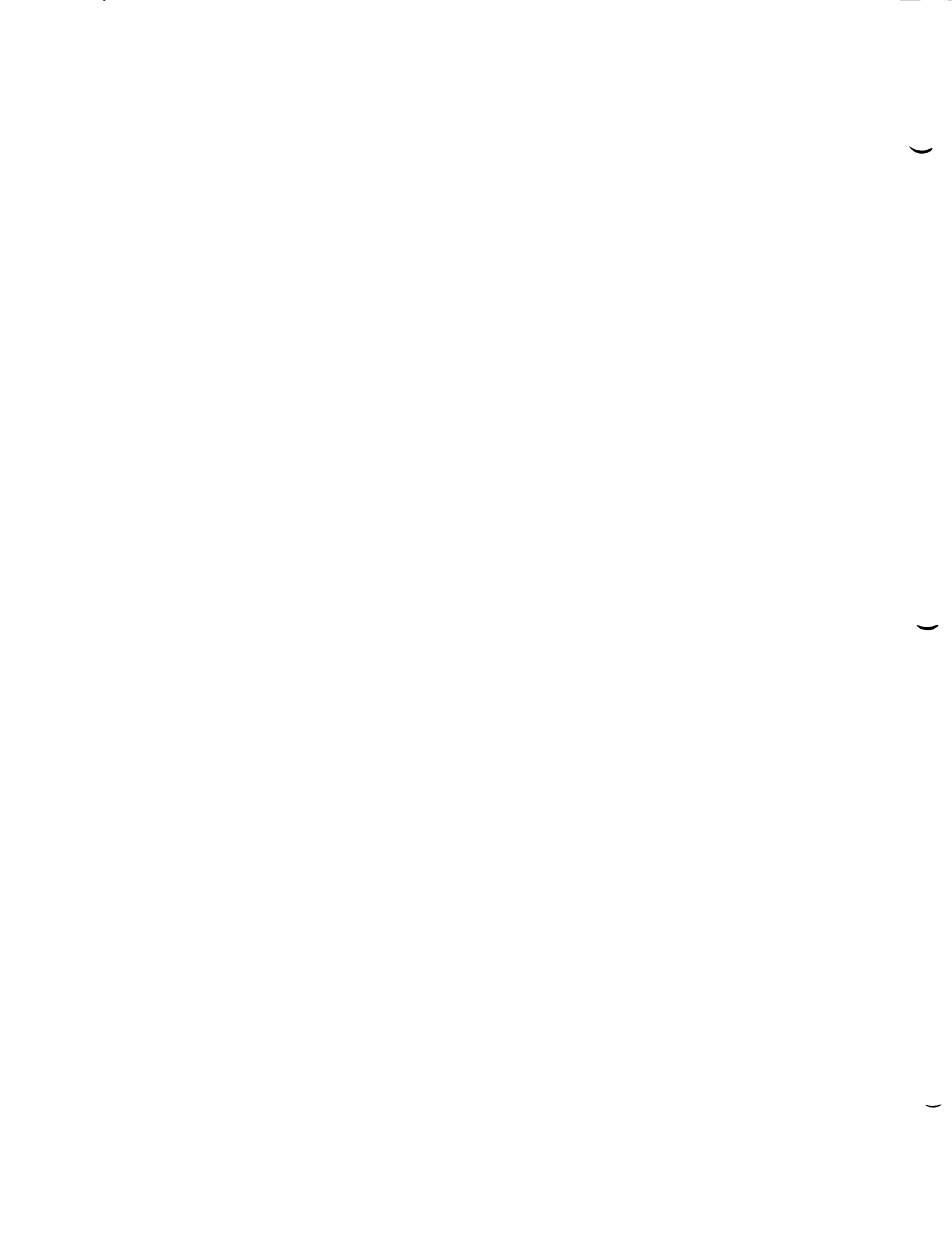
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black SSG OTD.

Brown/black slag.

SAMPLE COLLECTED BY : JC/JF/J6



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 150 QCC: - MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A41e8 IA DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 14:04 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
 592 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Grey 55G OTD.

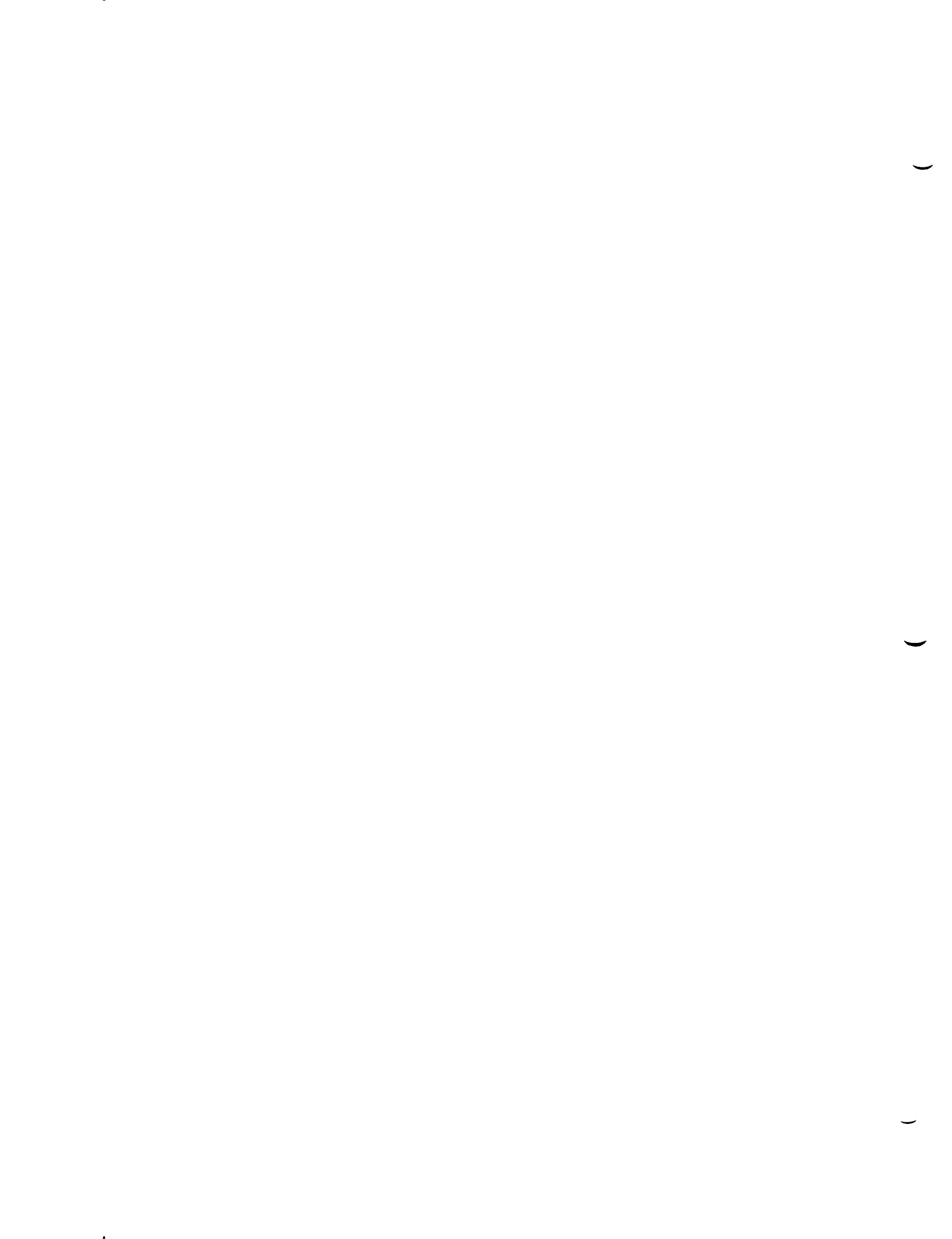
Red/brown sludge.

HW
Sticker: R.V. Hopkins

acc start date:
12/28/96

DOOR 6, DOOR 8 Burner Ash

SAMPLE COLLECTED BY : VC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 151 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A473 IA DATE TIME FROM REF PT
LOCATION: _____ IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: _____ END: 5/6/97 14:05 NORTH:
STORET/AIRS NO: _____ DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S72 Total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

white/rusted SS Q OTO.

brown/red sludge.

HW Stickin: R.V. Hopkins

acc start date: '96
12/28/97 (m)

2006, 2008 Bunker Ash

SAMPLE COLLECTED BY : JL/JP/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 152 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: _____
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A476
LOCATION: IA
CASE/BATCH/SMO: 11
STORET/AIRS NO: _____

DATE FROM REF PT
BEG: / / : EAST: _____
END: Sept 24:07 NORTH: _____
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
S19 TCLP METALS

MERCURY NOT REQUESTED
S92 Total Metals

Add 1800717-0014

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

White SSG OTD, blue lid.

Grey slag.

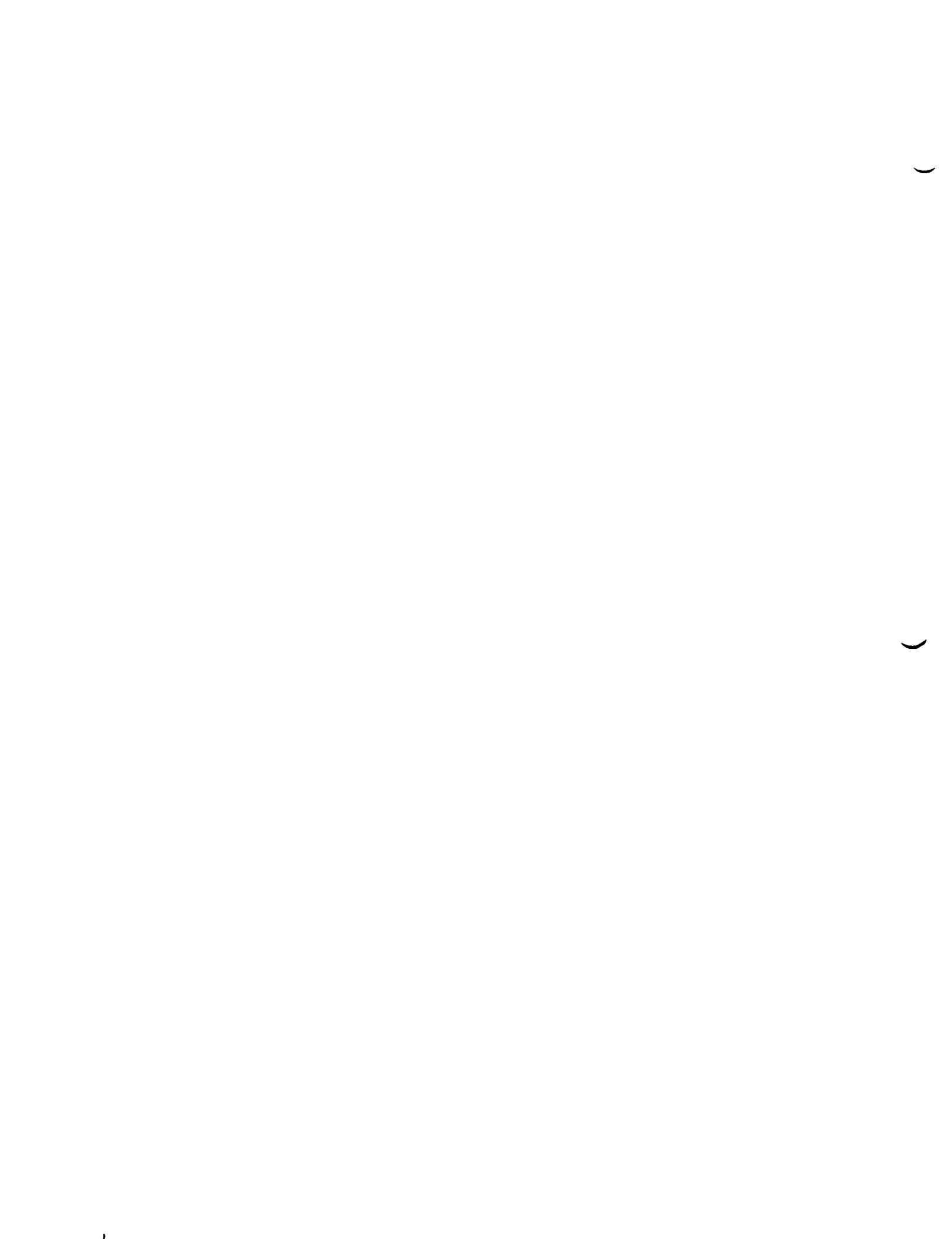
4 J stickers. R.J. Hopkins

Acc. Start Date:

2/19/97

DOOR DOOR - Burner Ash

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 153 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A4178 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 14:08 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME ~~5007) S 80143~~
GLASS S19 TCLP METALS
S92 Total Metals MERCURY IS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black, dense ssg OTO.

Black/brown sludge.

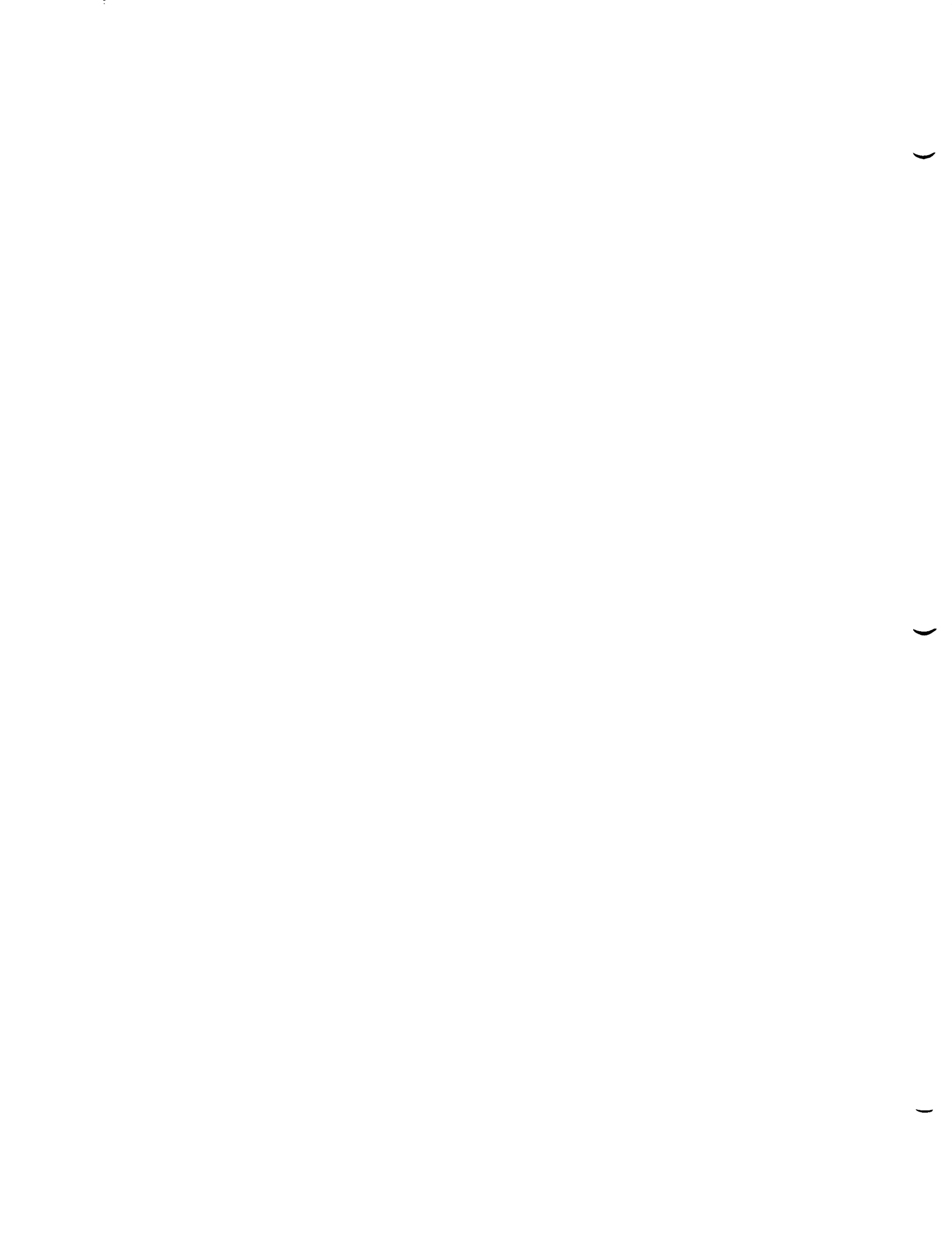
HW sticker: R.V. HOPKINS

Ac St. Date:

12/28/96

Soil, Dark Brown Ash

SAMPLE COLLECTED BY: JC/JG/JP



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 154 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A485 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 14:10 NORTH:
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME A485
GLASS S19 TCLP METALS MERCURY NOT DETERMINED
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

White SS G OTO.

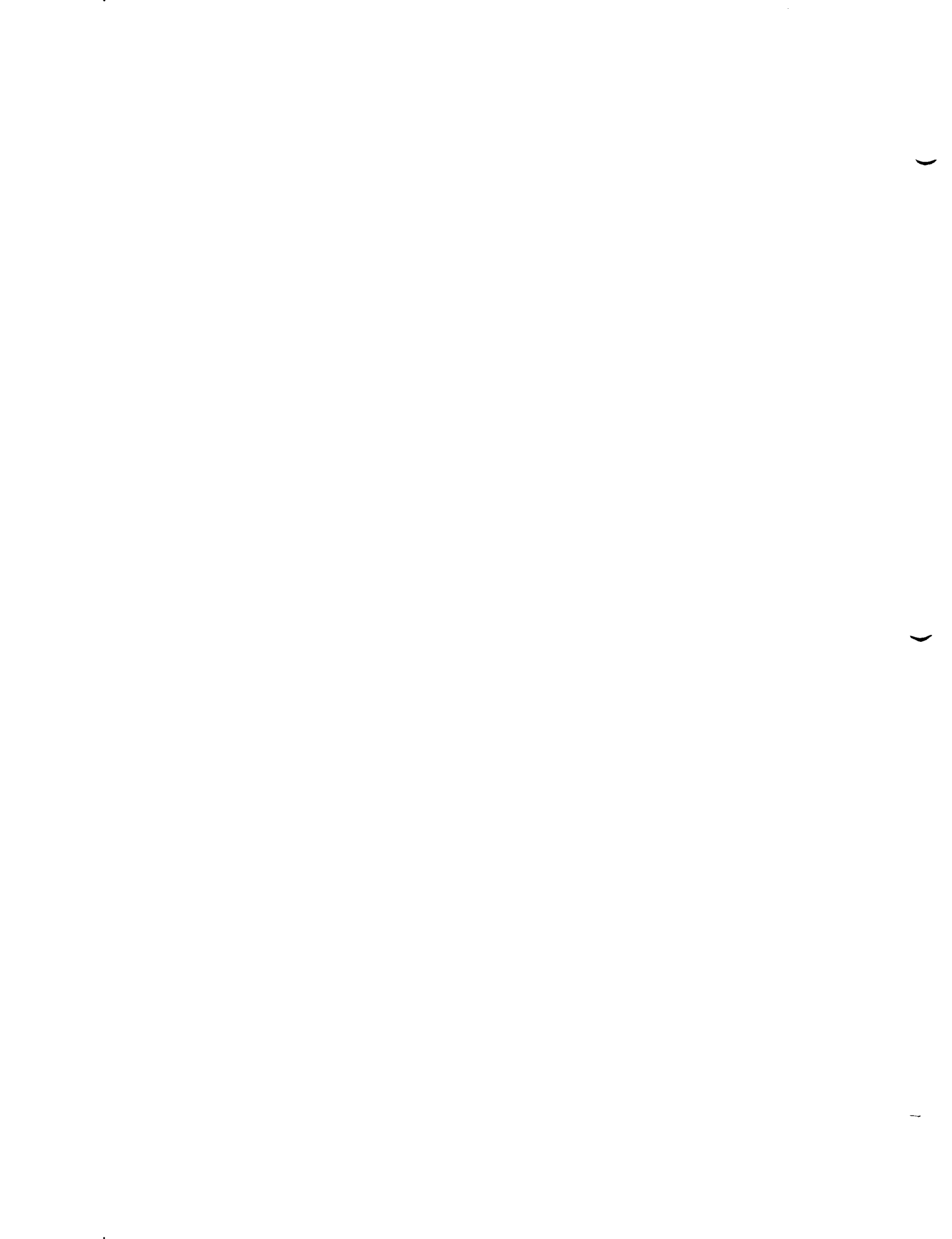
Grey slag + liquid (70/30).

H.W. Sticker &

R.V. Hopkins

Acc. St. Date: 2/19/97

SAMPLE COLLECTED BY : JC/JG/JP



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 155 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A488 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 14:10 NORTH:
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

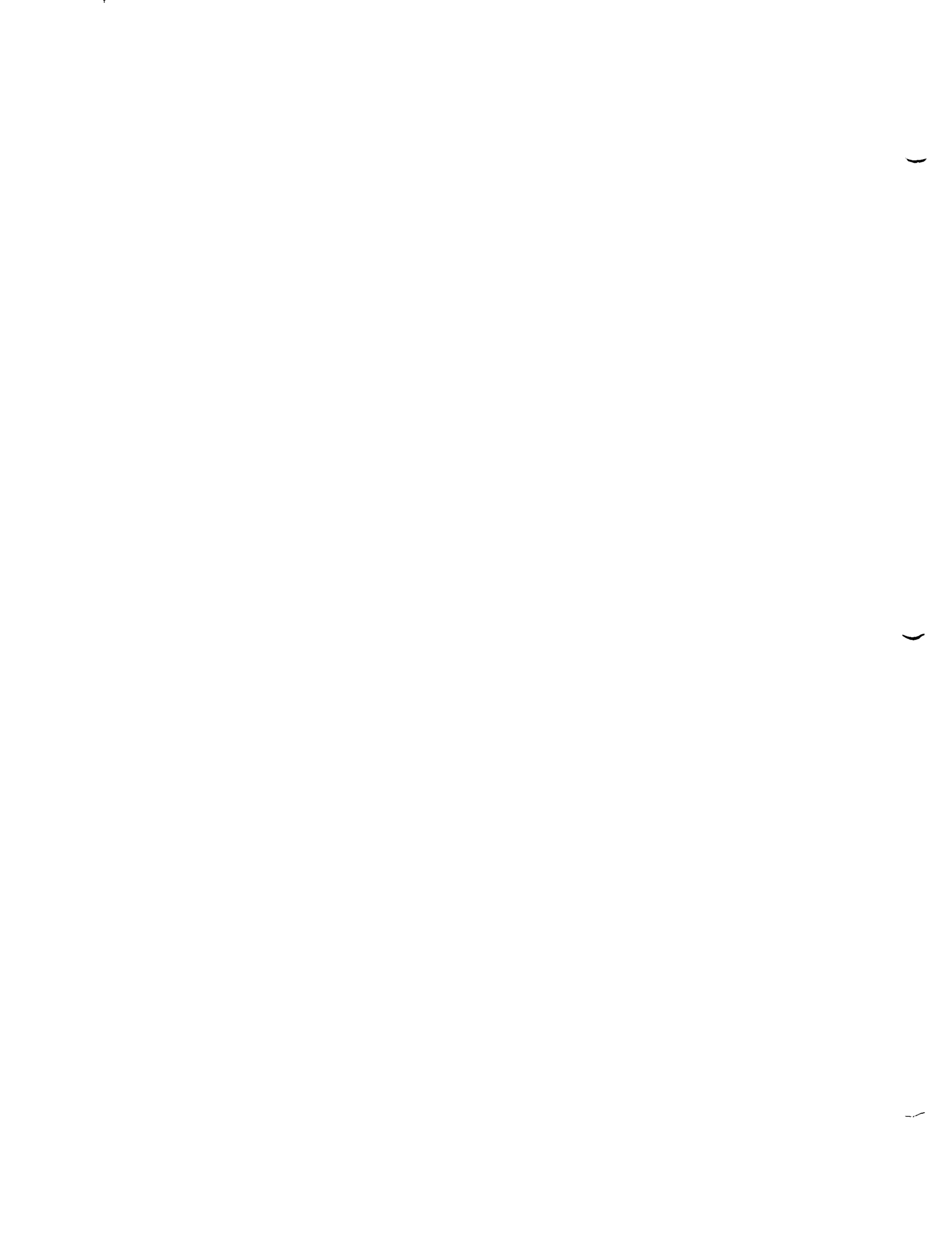
CONTAINER PRESERVATIVE MGP NAME M42 (9007) & colic
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusty, white SS gal OTD.

Grey/black sludgey solid.

SAMPLE COLLECTED BY : JC/JFLJS



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 156 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES: A496

IA PROJECT NUM: L30

DATE TIME FROM REF PT

LOCATION: IA

BEG:

EAST:

CASE/BATCH/SMO:

LAB:

END:

NORTH:

STORET/AIRS NO:

DOWN:

14 (800) % solids

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME

TESTS OR WAS NOT BEEN REQUESTED

TCLP METALS

S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusty, 55g wet OTD.

Black/brown soil-like solid.

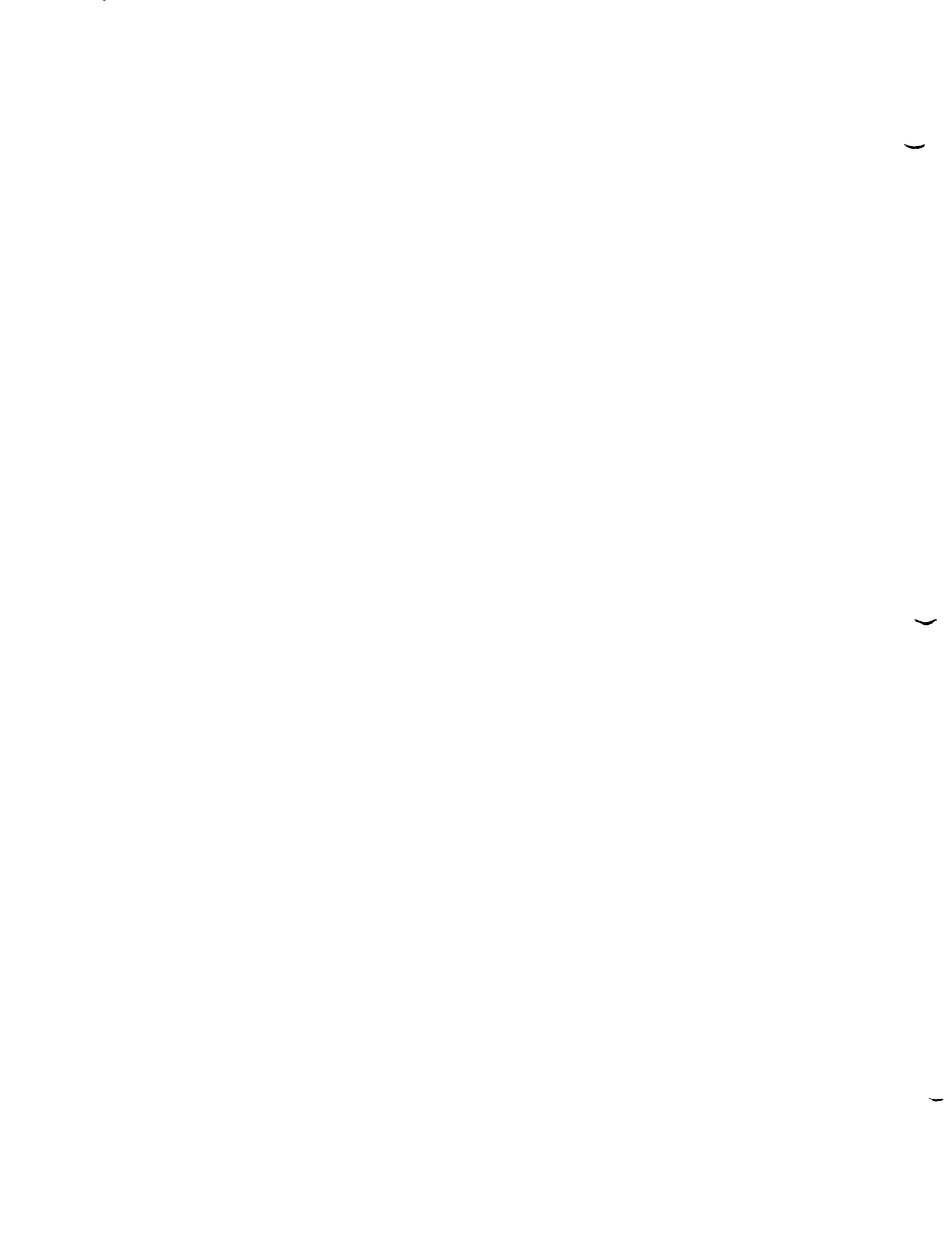
HW sticker: R.V. Hopkins

ACC Start Date: 3/3/95

DOOR, DOOR

Burntish

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 157 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES: A501

DATE FROM REF PT

LOCATION:

IA

EAST:

CASE/BATCH/SMO: 111

LAB: _

END: 5/6/97 14:12 NORTH:

STORET/AIRS NO: _____

DOWN:

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

MGP

NAME

GLASS

S19

TCLP METALS

14 (2007)% solids

S92 Total Metals

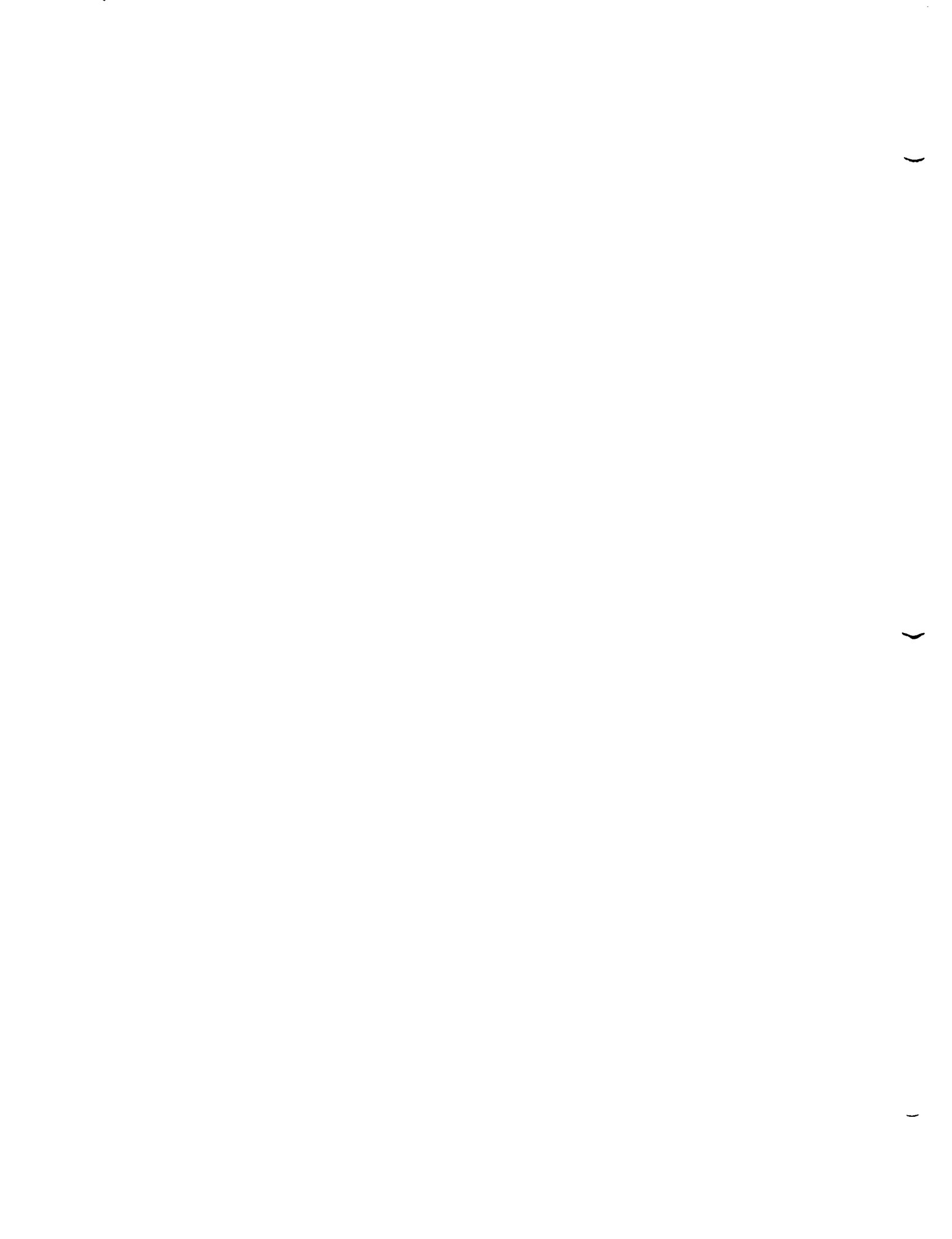
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Shallow 55 G OTO.

Brown/black soil/slag.

SAMPLE COLLECTED BY :

JC/J&/JW



LIAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 158 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A503 DATE _____ TIME _____ FROM REF PT
LOCATION: IA BEG: _____ : _____ EAST: _____
CASE/BATCH/SMO: 77 LAB: _____ END: 5/6/97 14:15 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME 1A (EC07) % solids
GLASS S19 TCLP METALS

502 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

Rusted 55 G OTD.

Black/krown/grey s/cg-

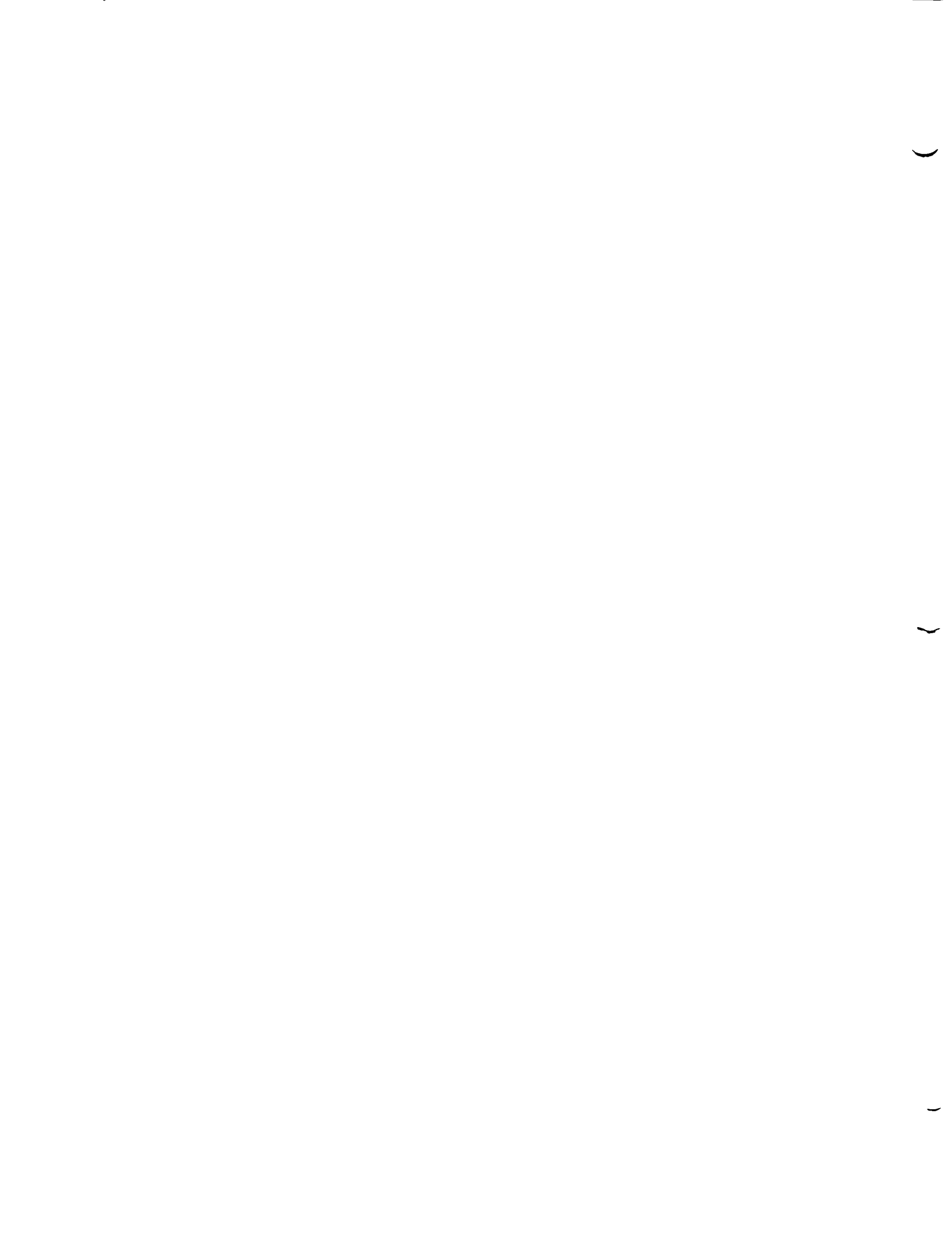
+W Sticku: R. V. Hopkins

Acc St Date: 3/20/95

DOOS

Burner Ash

SAMPLE COLLECTED BY: JCLJF/JB



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 159 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A508 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 14:30 NORTH:
STORET/AIRS NO: DOWN:

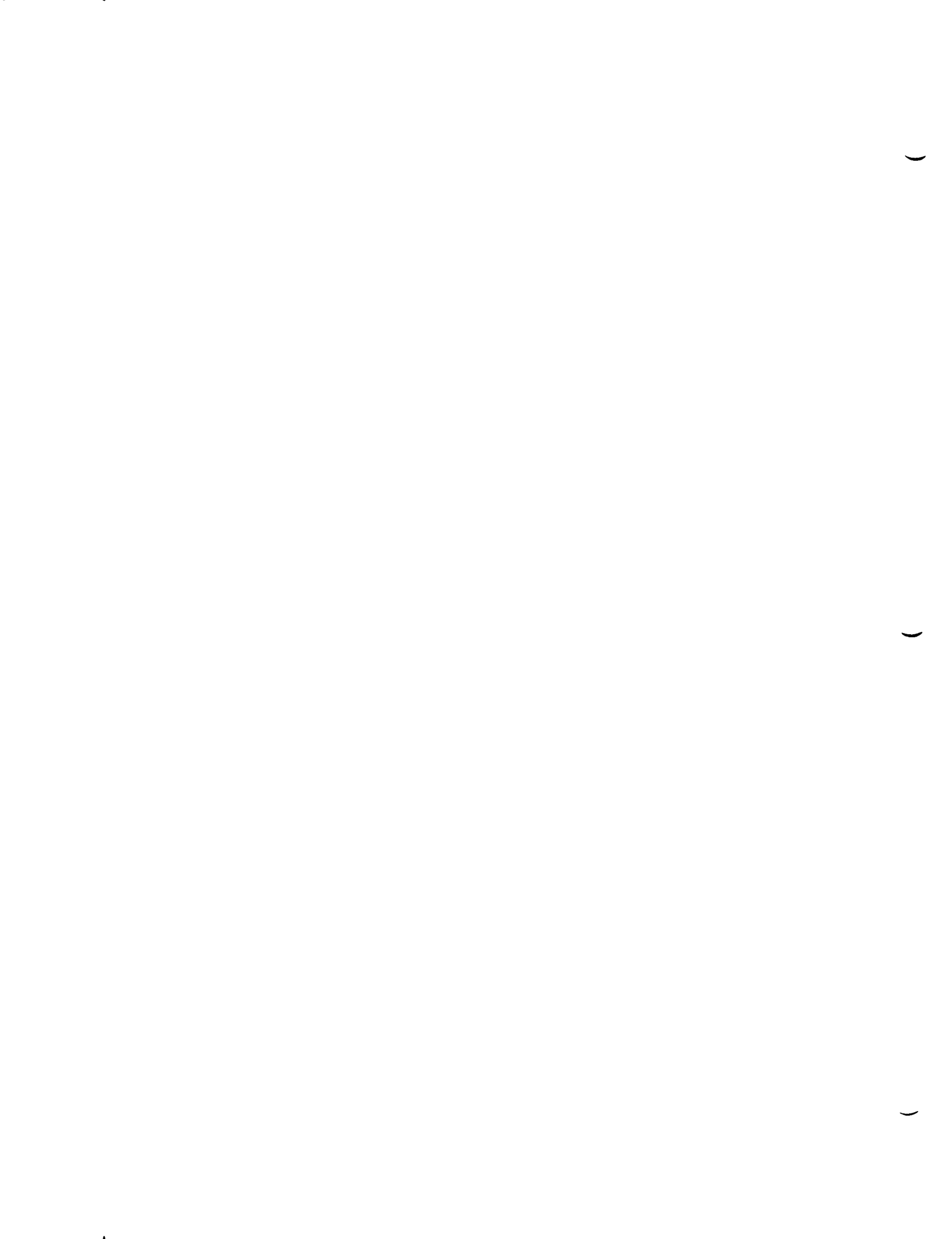
ANALYSIS REQUESTED:
CONTAINER PRESERVATIVE MGP NAME dd (0007) 3 soil/s
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
592 Total Metal/s

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

White 55 gal OTD.

Brown/black slag/sol.

SAMPLE COLLECTED BY : JC/JG/JP



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 160 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE: ____

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: mtA154 A514

DATE FROM REF PT

LOCATION: IA

BEG: ____ : EAST: ____

CASE/BATCH/SMO: _____

END: 5/16/97 14:32 NORTH: ____

STORET/AIRS NO: _____

DOWN: ____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE

MGP NAME

GLASS

S19 TCLP METALS

S12 Total Metals

'44 (8007) & 80168

MERCURY HAS NOT BEEN REQUESTED

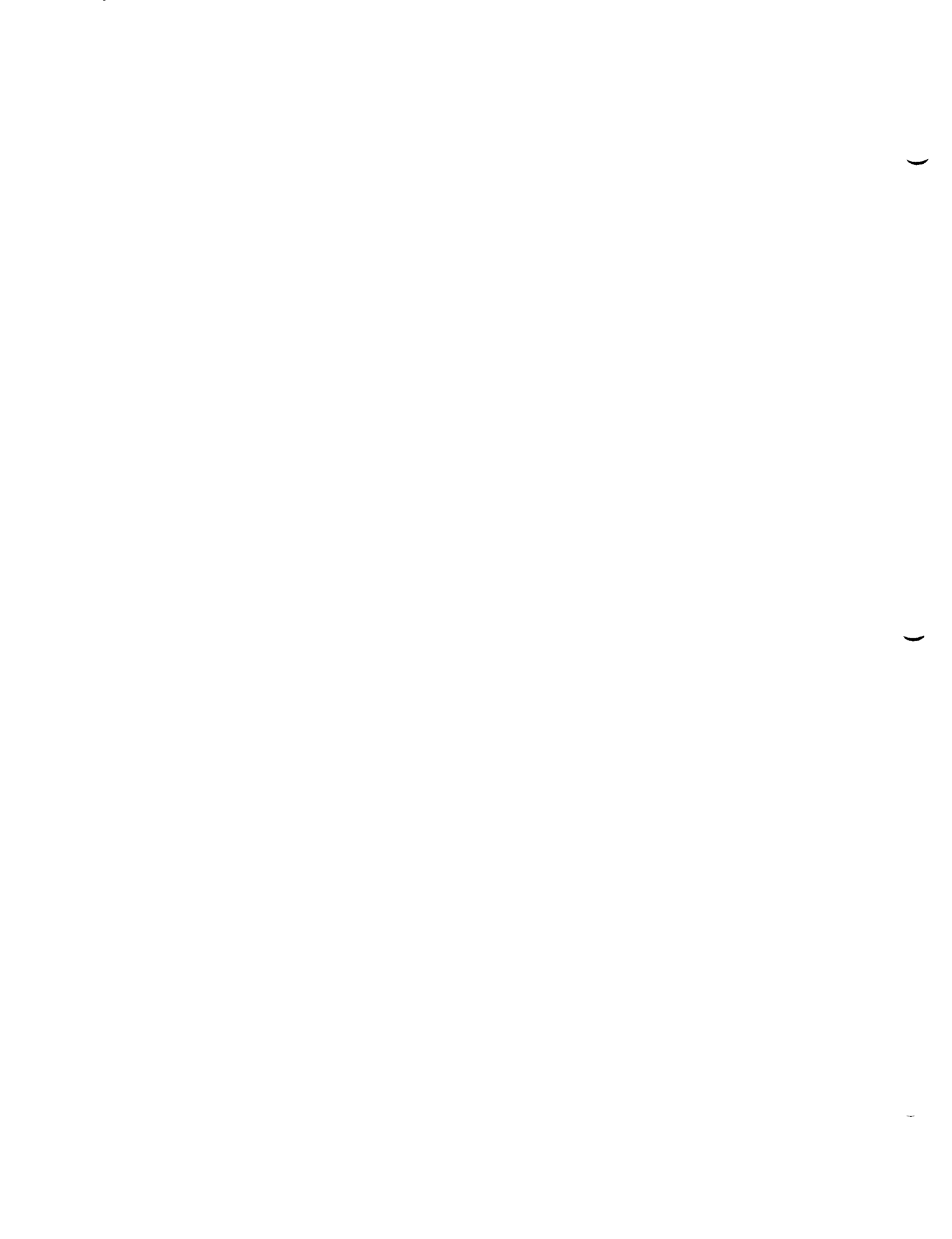
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

white 35 gal OTD.

Black/brown soil-like solid.

SAMPLE COLLECTED BY :

JG/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 161 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: HM 1188 A518

LOCATION: IA
CASE/BATCH/SMO:
STORET/AIRS NO:

REF LATITUDE: _____
BEG: _____ DATE: _____ TIME: _____ FROM REF PT
END: 5/6/97 : 14:35 EAST: _____
NORTH: _____
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
S10 TCLP METALS

HG22 Total Metals

H07 → TCLP - VOAs
HG22 Flashpoint
H07 VOAs - Hazwaste
HFO1 = PHM Hg

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

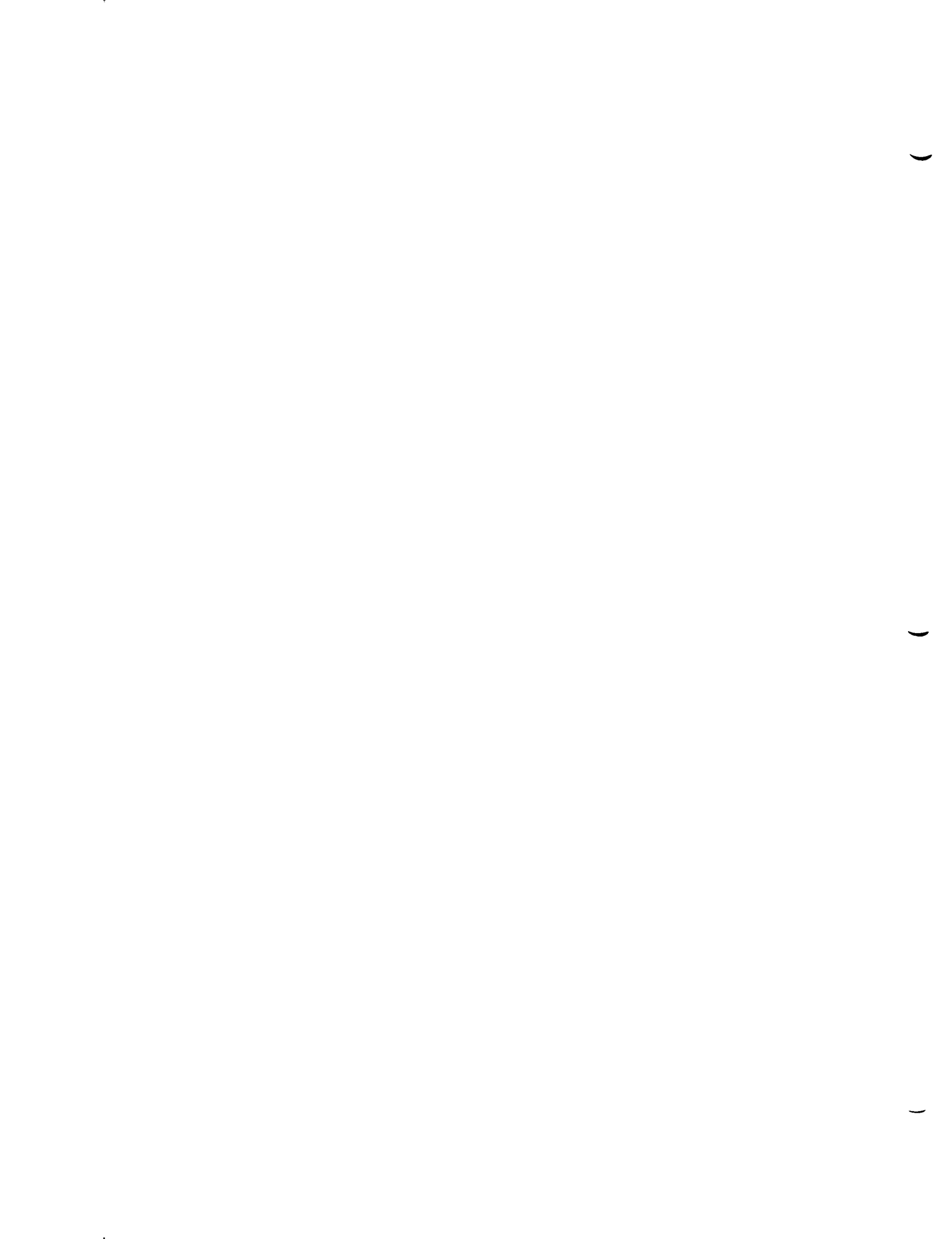
Black 55 gal OTO; yellow lid.

Red/brown fine solid + ^{mild} water (75% liquid)

(H05) Hg. TCLP Metals
(H06) Hg + total metals

Delete: HM58 (TCLP Hg)
HM34 (Total Hg)

SAMPLE COLLECTED BY : JG/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 162 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE: ____

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: Brk A152

A521

DATE ____

TIME ____

FROM REF PT

LOCATION: IA

BEG: ____ : EAST: ____

CASE/BATCH/SMO: ____

LAB: ____

END: 5/6/99 14:34 NORTH: ____

STORET/AIRS NO: ____

DOWN: ____

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

MGP

NAME

'94 (8007)% solids

GLASS

S19

TCLP METALS

592

Total metals

MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: ____ OPERABLE UNIT: ____

Rusted 55 gal OTO.

Brown/black slay.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 163 QCC: - MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A529 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: TT LAB: END: 5/6/97 4:58 NORTH:
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

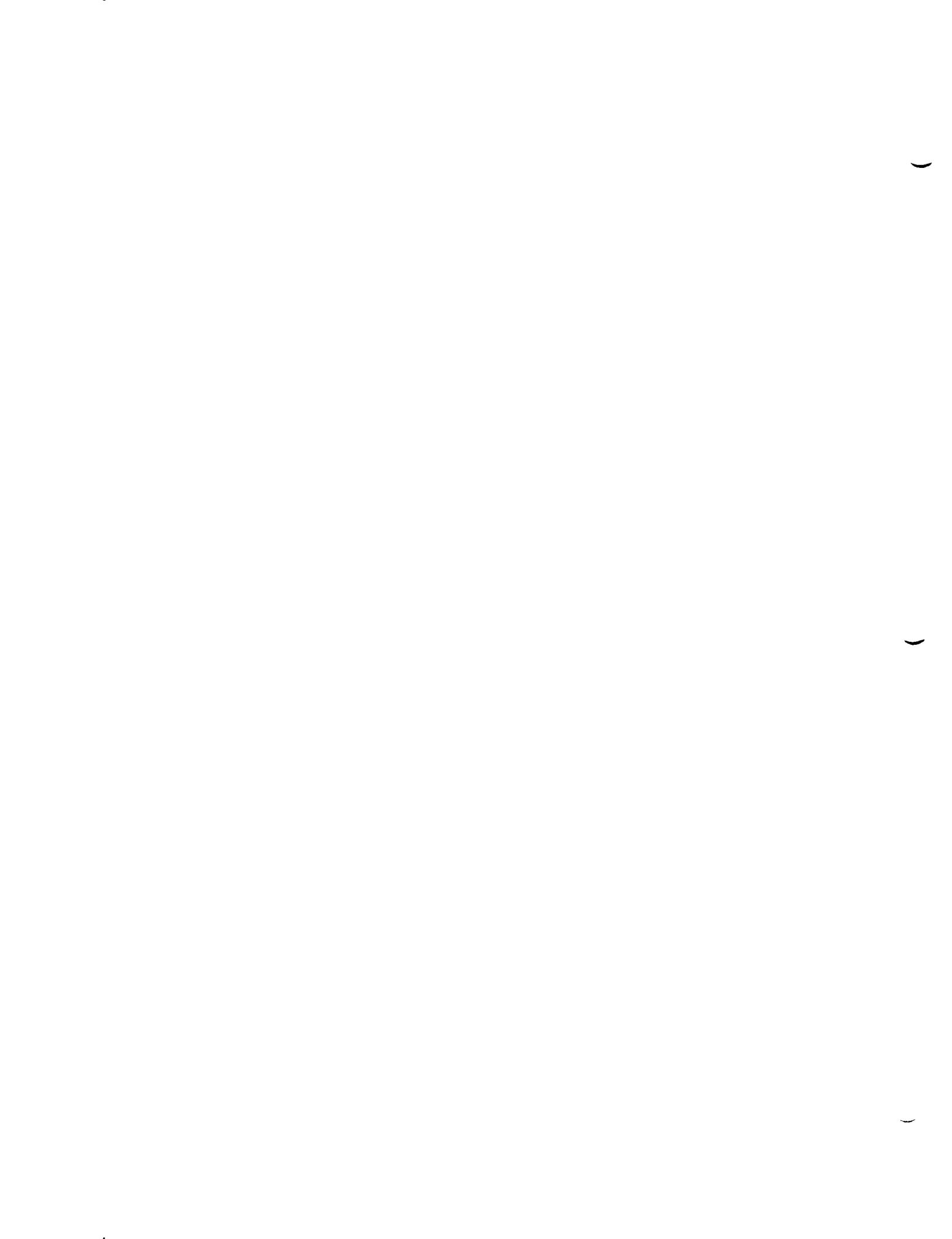
CONTAINER PRESERVATIVE MGP NAME 'dd (SC07)% so!'
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

White 55G OTO.

Black sludge + liquid

SAMPLE COLLECTED BY : JC/JG/JR



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 164 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A335 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 1505 NORTH:
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED: 3d (8007) % solids

CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED

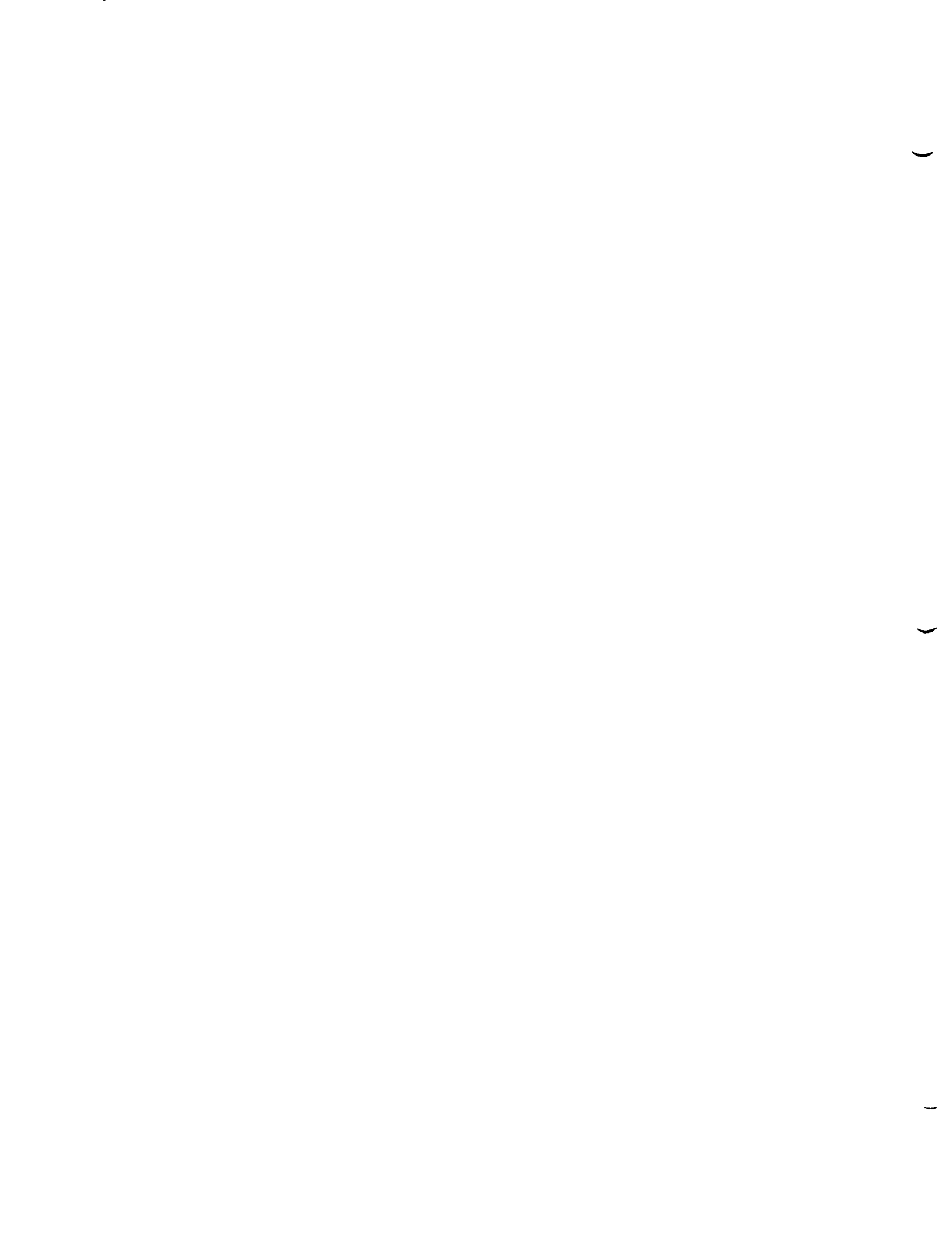
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusted 55G OTD.

Red/brown sludge.

SAMPLE COLLECTED BY : Jc/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 165 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A542 DATE TIME FROM REF PT
LOCATION: IA BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/97 15:05 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME SO (2007)8 -000-
GLASS S19 TCLP METALS

592 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Green 55 G OTD.

Brown/black sludgy sol.d.

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 166 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A545 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: _____
CASE/BATCH/SMO: / / LAB: / / END: 5/6/97 1540 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

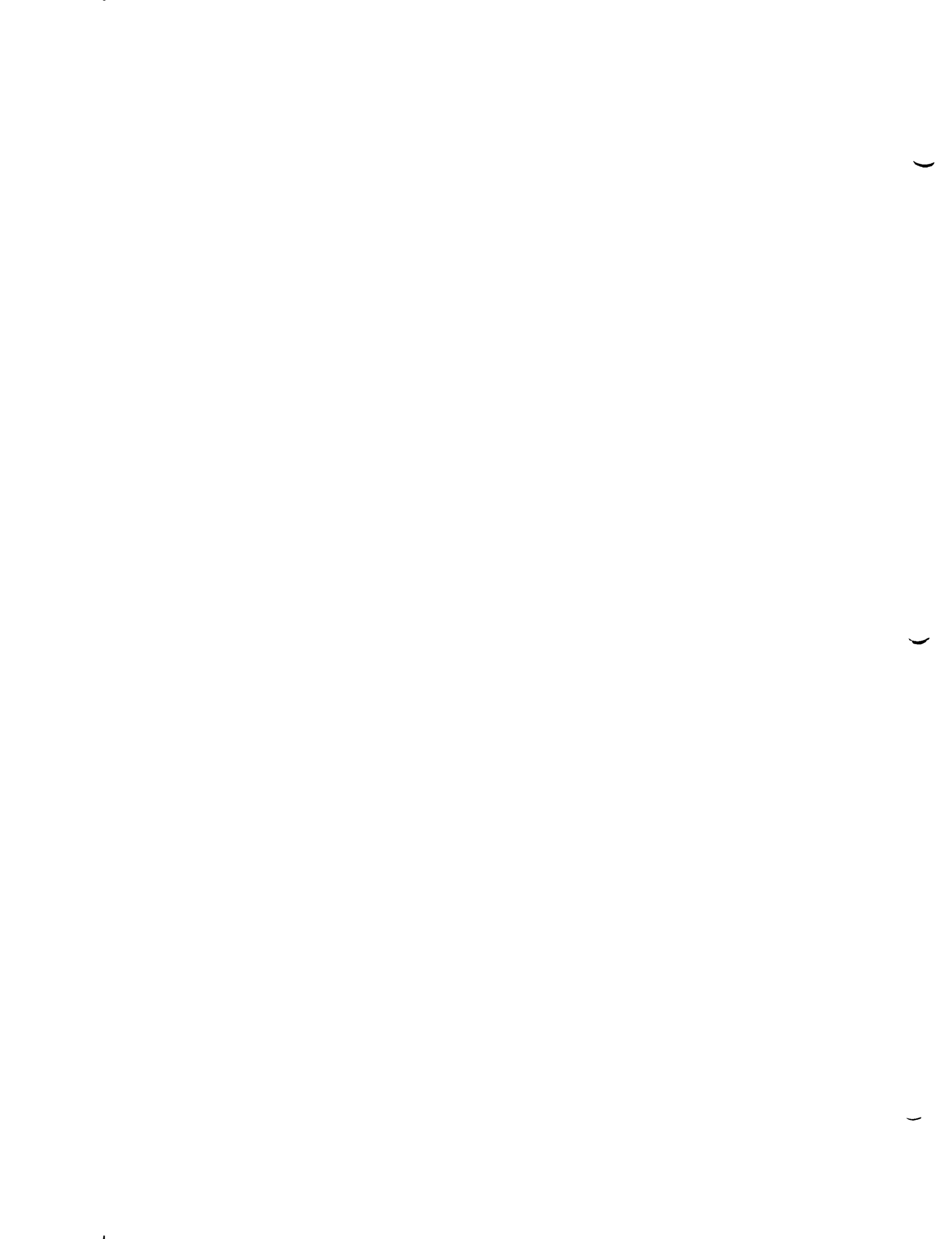
ANALYSIS REQUESTED: sd (SG07)% S04308
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 Total metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

Yellow SS gal O/TD.

red/black sludge

SAMPLE COLLECTED BY : Jc/JF/J6



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 167 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A 558 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: _____
CASE/BATCH/SMO: / / LAB: END: 5/6/97 15:15 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

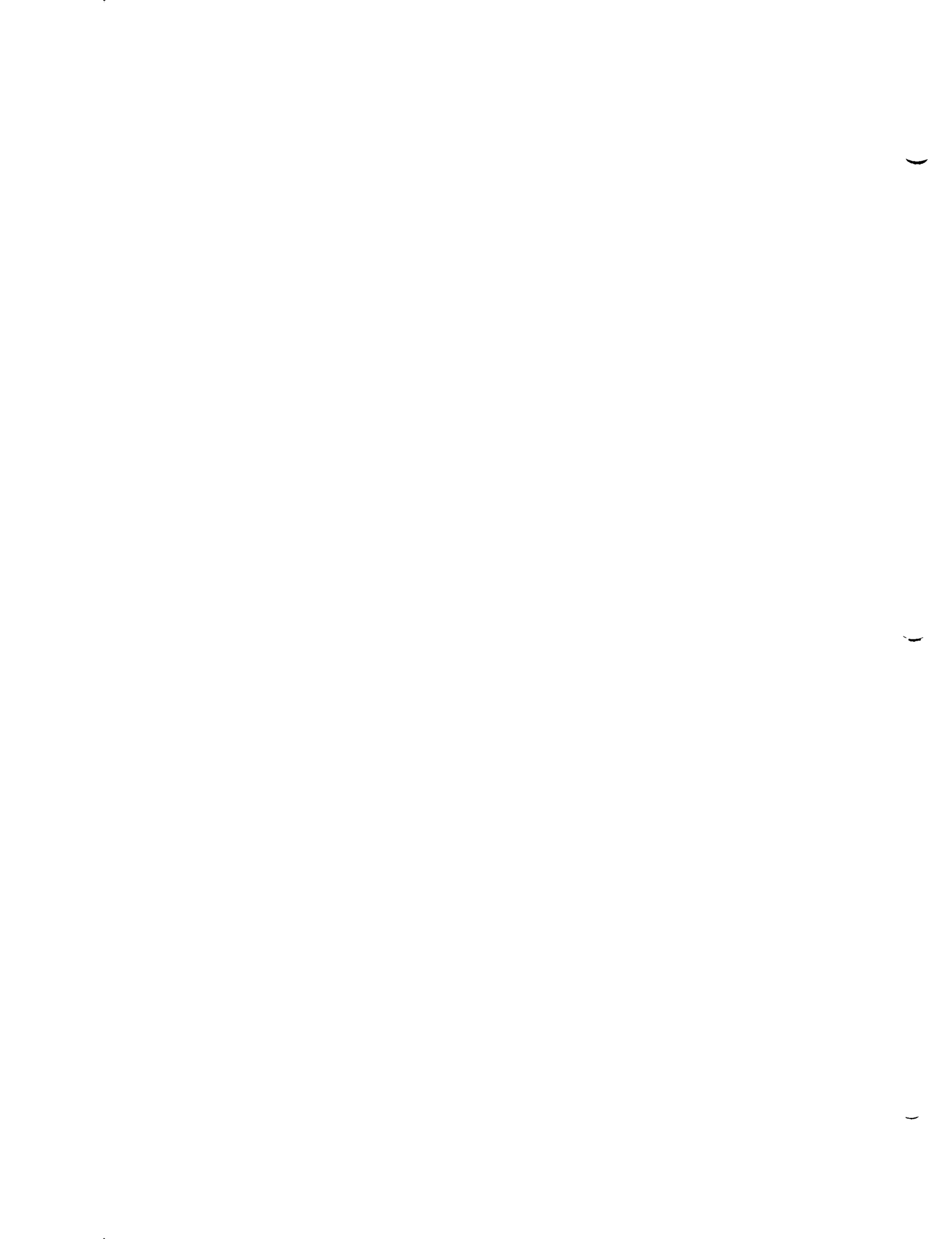
CONTAINER PRESERVATIVE MGP NAME *'4d (8007) % soil/s*
GLASS S19 TCLP METALS
S92 Total Metal MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusted 55G oto

Brown/orange sol.d.

SAMPLE COLLECTED BY : JC/J6/JP



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 168 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: (m) 7546 AS44 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: _____
CASE/BATCH/SMO: _____ LAB: _____ END: 5/4/97 13:26 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME 3d (8007) % soil
GLASS S19 TCLP METALS

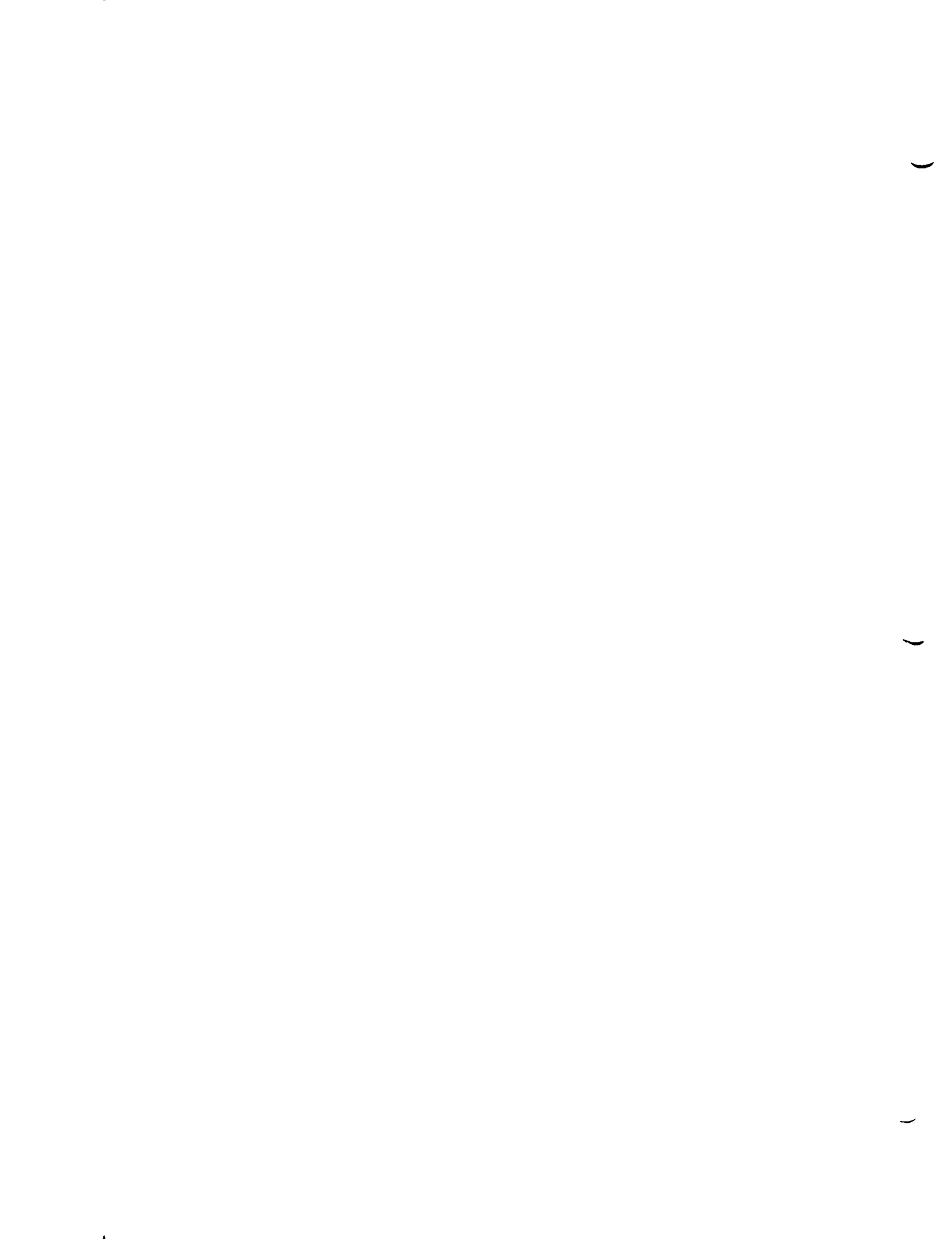
S92 Total Metal MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black SS & OTO.

Grey/black slag.

SAMPLE COLLECTED BY : JC/JH/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 169 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: Ale23 DATE FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 15:30 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:
CONTAINER PRESERVATIVE MGP NAME 5 (C207) % Soil
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED

S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Rusted 55G OTD.

Black/brown soil/slag.

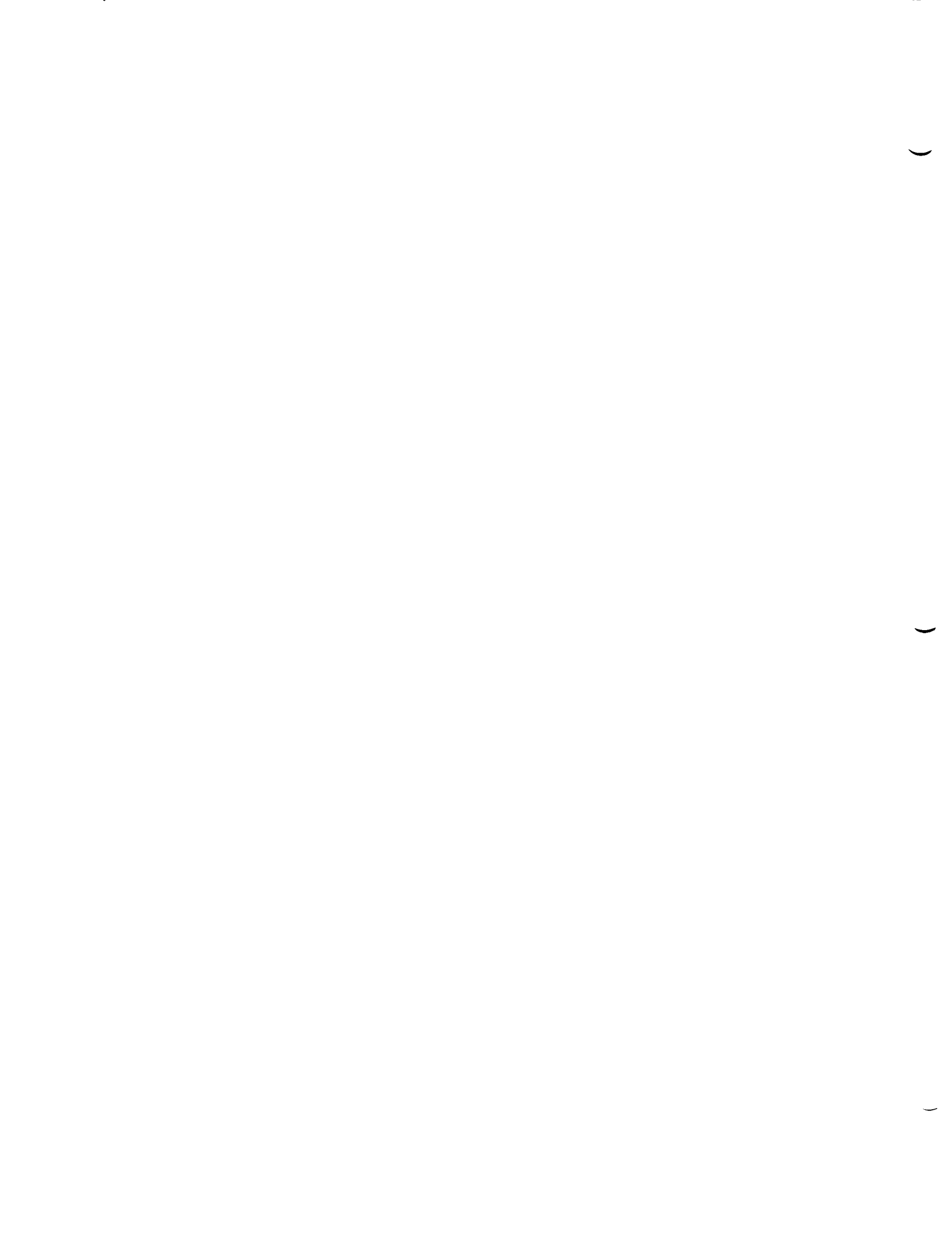
HW label: R.V. Hopkins

St. date. 4/8/95

DOOR. DOOR

Burner Ash

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 170 QCC: 88-11-00 MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

IA PROJECT NUM: L30 REF LATITUDE: _____
PT: LONGITUDE: _____

SAMPLE DES: A604

IA DATE TIME FROM REF PT
BEG: / / : EAST:
END: / / / : NORTH:
LAB: / / / DOWN:

LOCATION:

CASE/BATCH/SMO:

STORET/AIRS NO:

JOA's

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

Glass
49 ml (2)

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

MGP NAME *delete* Hg-10Cs Hg7-TOT
S19 TCLP METALS Hg01-Pt Hg2-Hg01
592 Total Metals (Hg01-Pt) Hg2-Hg01

55 ga. OT metal drum at Brown Sludge

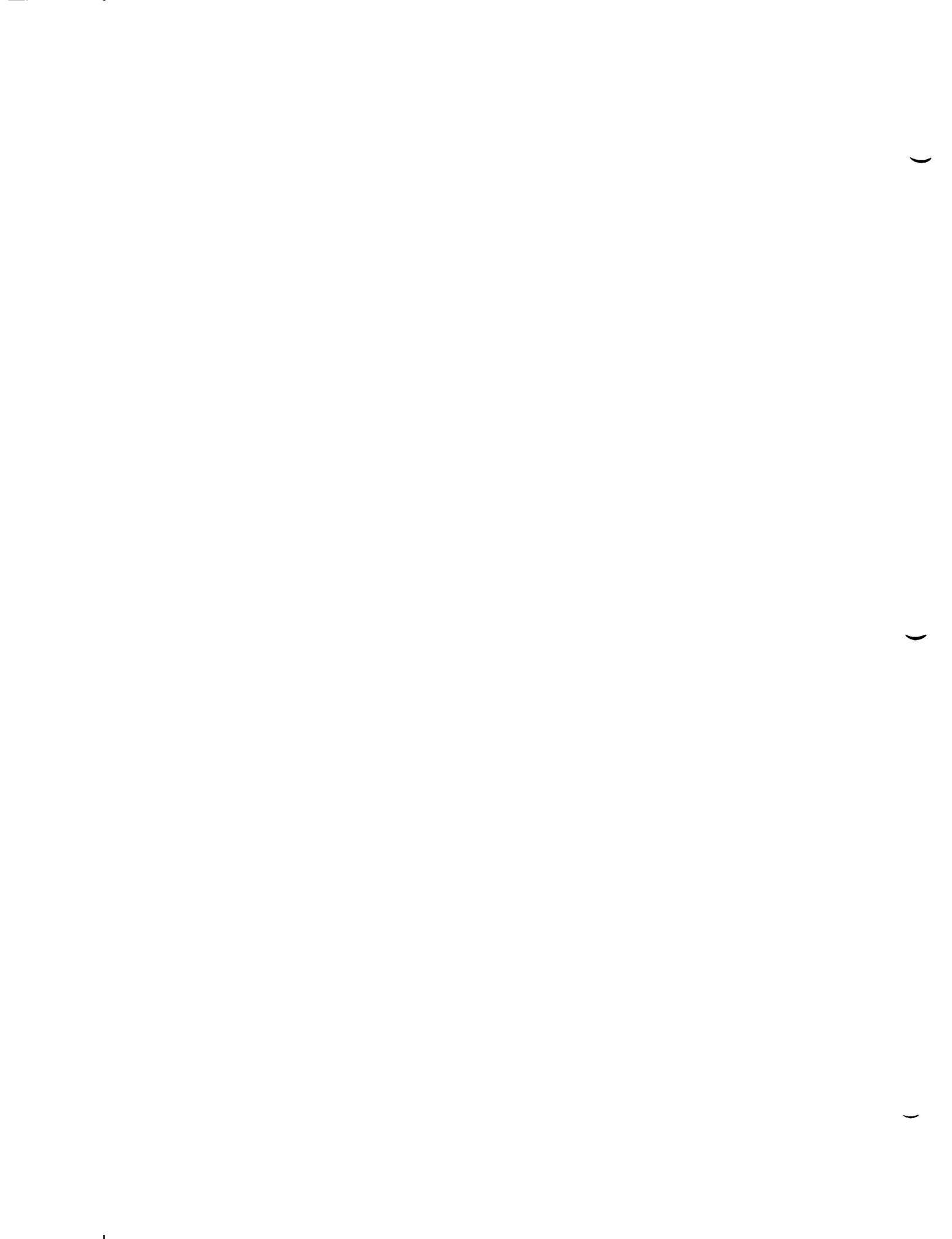
Hg, TCr Metals (Hg5)

Hg, Total Metals (Hg6)

Delete. Hm58 (TCr Hg)

Hm34 (Total Hg)

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 171 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES:

LOCATION: A590

IA

DATE

TIME

FROM REF PT

CASE/BATCH/SMO:

STORET/AIRS NO:

LAB:

BEG:

END: 5/6/97 15:35

EAST:

NORTH:

DOWN:

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

MGP

NAME

GLASS

S19

TCLP METALS

Glass

S92

total metals

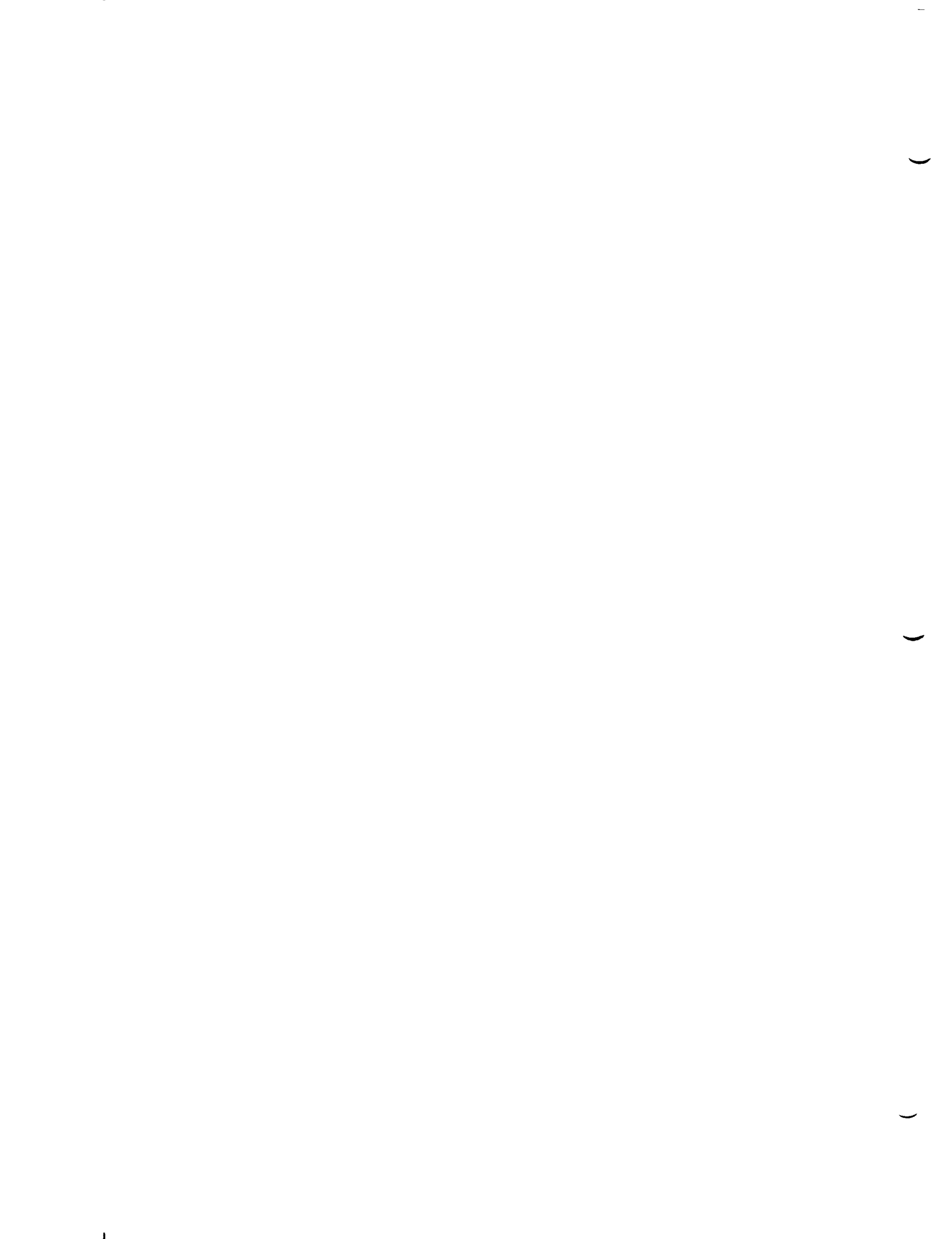
MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55g a. OT metal green down at 1/2 saturated black ash

SAMPLE COLLECTED BY :

JL/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 172 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: ____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A586 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 3/6/92 15:42 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

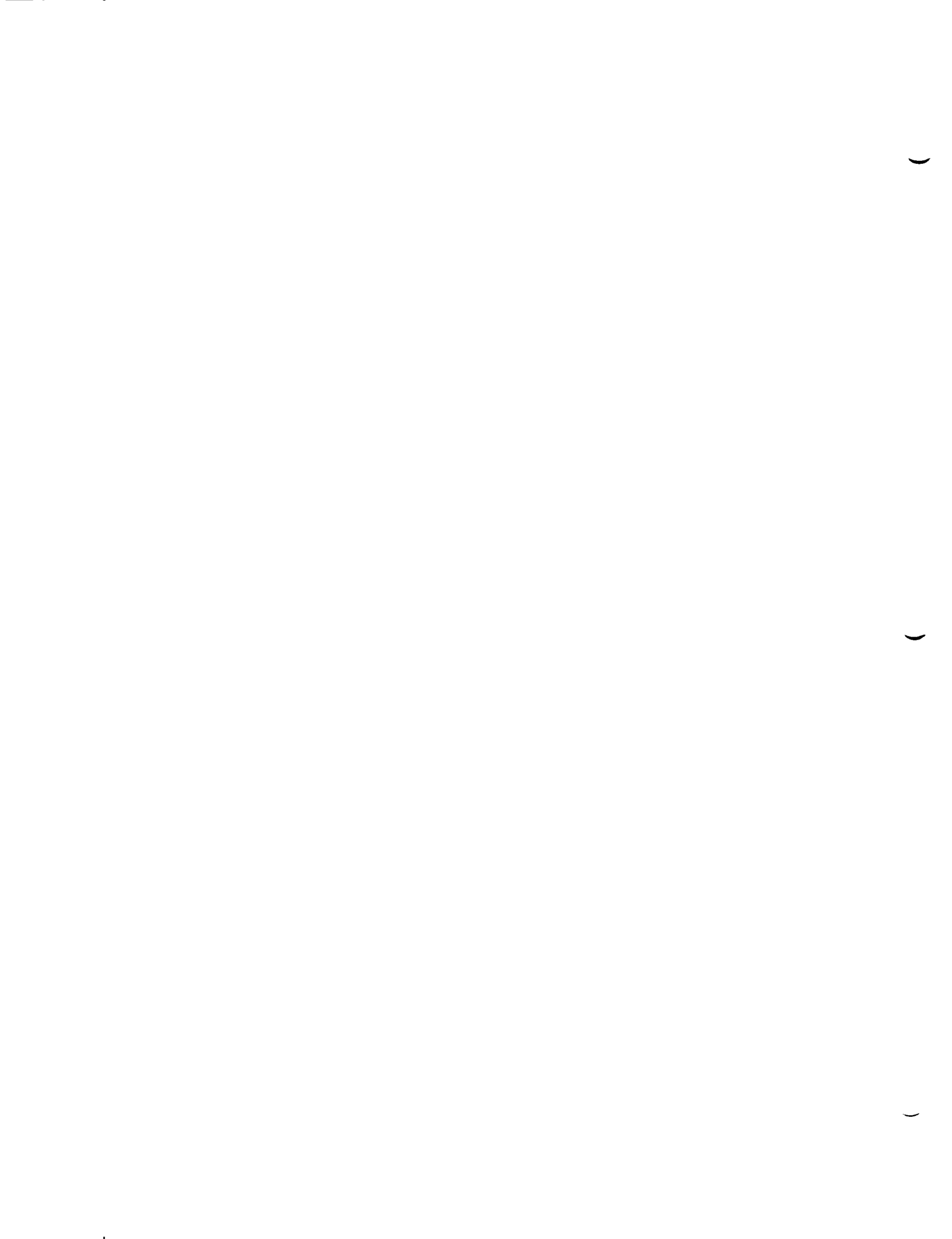
ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME add (SOOT) & go
GLASS S19 TCLP METALS
592 total metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

55 gal. OT Black drum at lg. sat. ash

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 173 QCC: Han, thate MEDIA: SITE PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: ____
IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A584

DATE FROM REF PT
LOCATION: IA BEG: / / EAST:
CASE/BATCH/SMO: / / LAB: END: 5/6/97 15:42 NORTH:
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME delete
SA9 TCLP METALS
TP2 ~~total metals~~
50 VOCs
TCLP VOCs ~~H07~~
pH ~~(H01)~~
Flashpoint ~~40-22~~

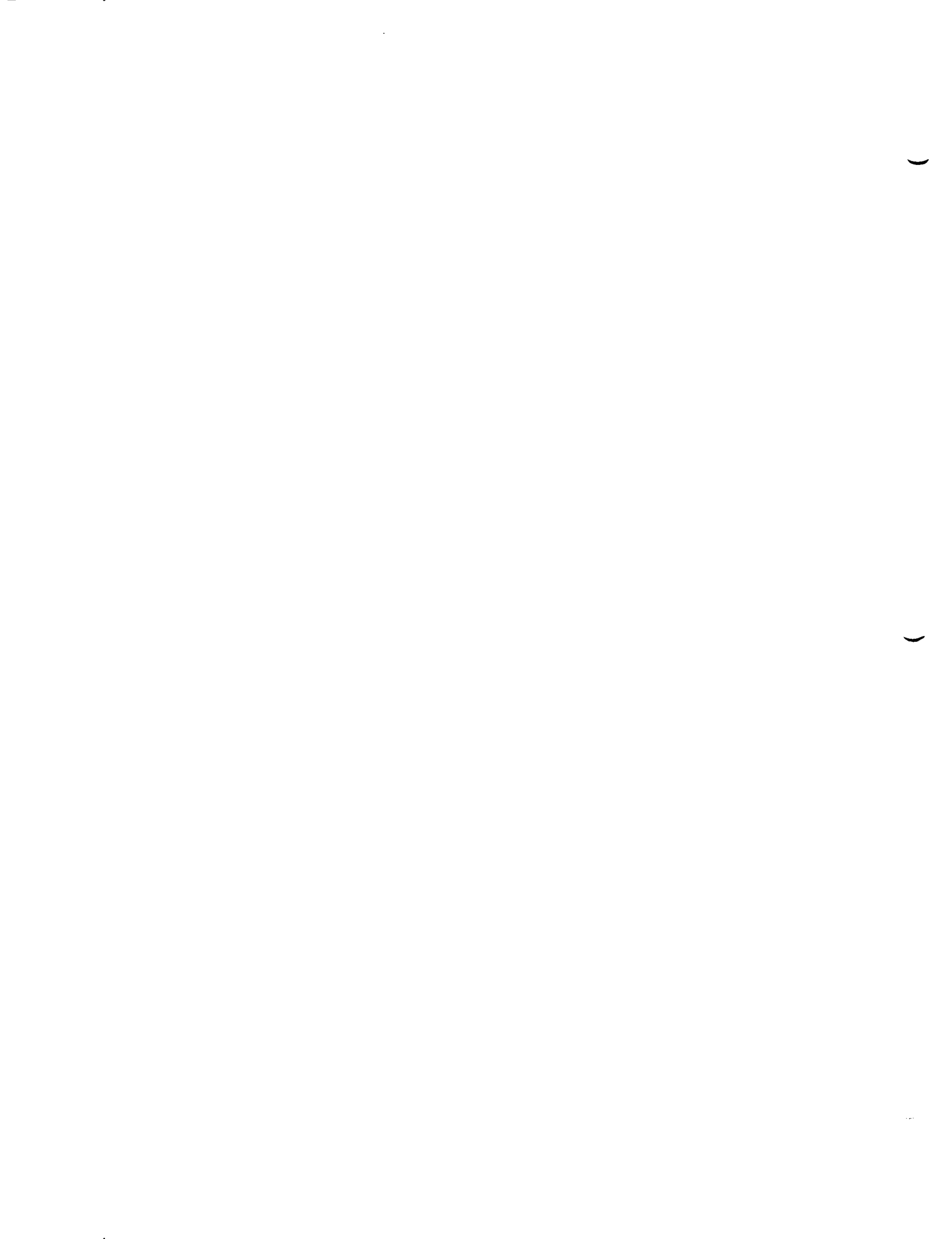
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Black 55ga OT metal drum at black soil/gash

Hay, TCLP Metals (H05)
Hay, Total Metals (H06)

Delete: Hm58 (TCLP Hg)
Hm34 (Total Ag)

SAMPLE COLLECTED BY : TC/JF/JG



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FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 174 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: A430 IA DATE TIME FROM REF PT
LOCATION: BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/6/77 16:35 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

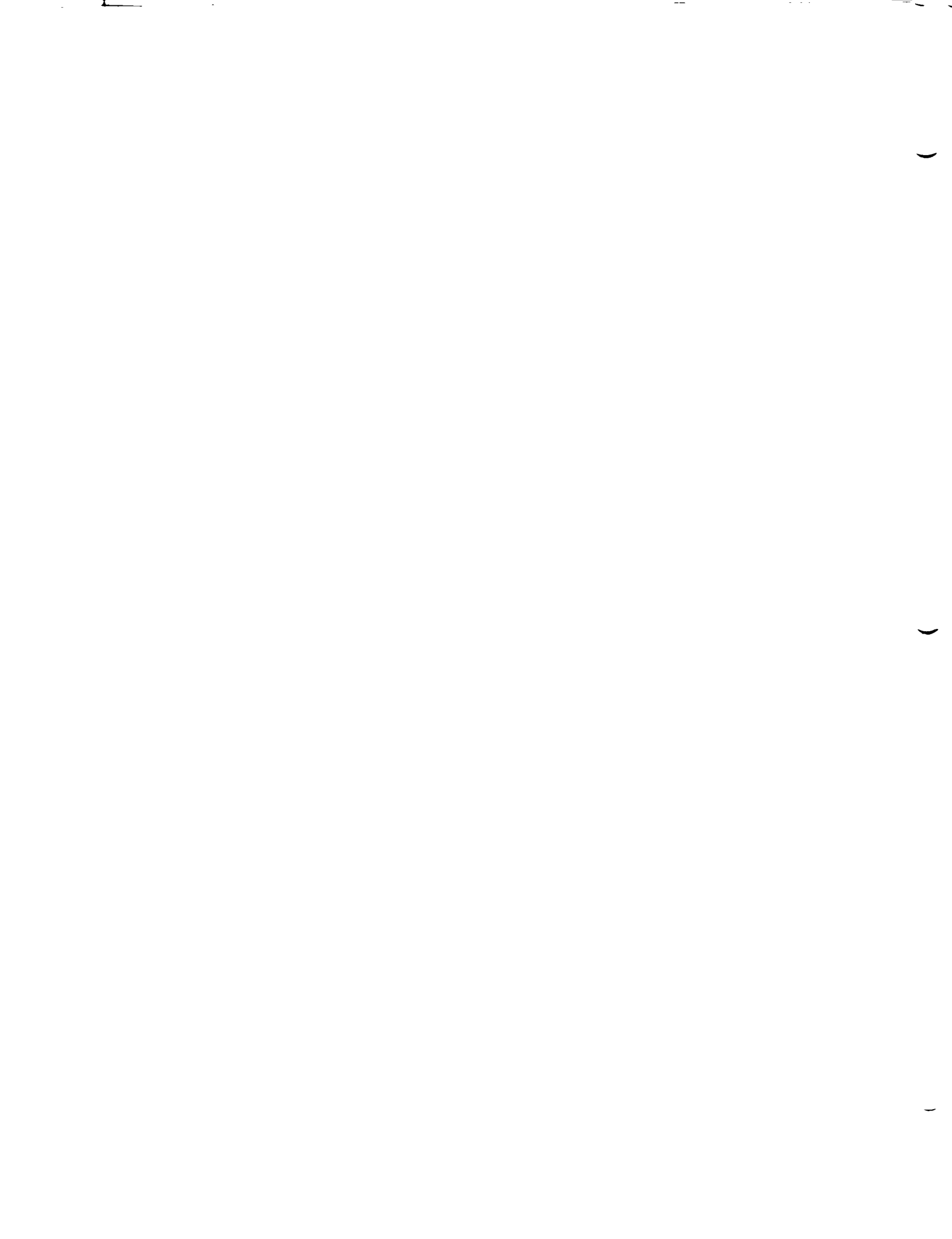
CONTAINER PRESERVATIVE MGP NAME 344 (8007) & soil 1c
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Red SSG OTD.

Black study soil.

SAMPLE COLLECTED BY : JC/JFU6



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 175 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: _____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: 7398 DATE TIME FROM REF PT
LOCATION: IA BEG: 5/6/97 : EAST: _____
CASE/BATCH/SMO: LAB: END: 1440 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

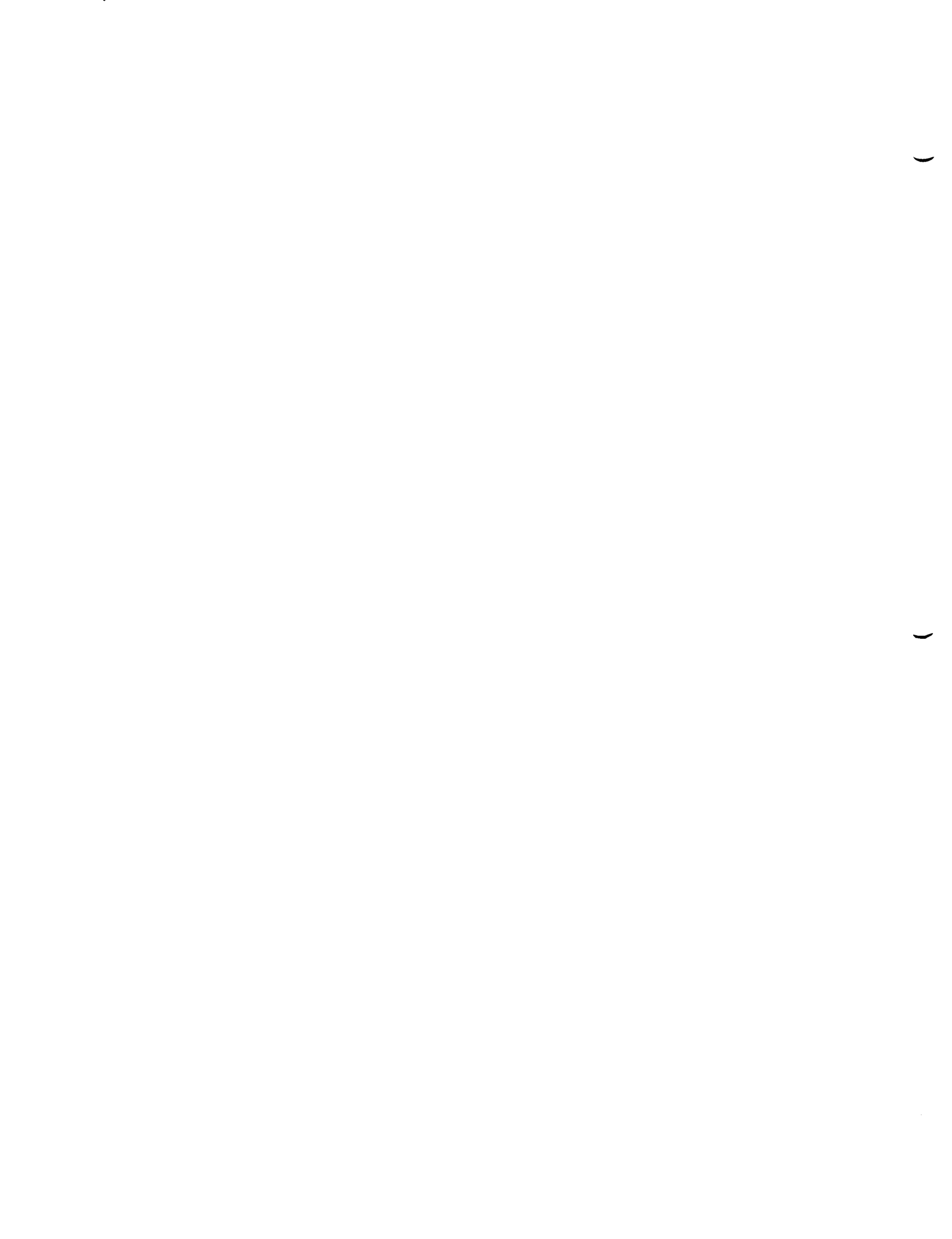
ANALYSIS REQUESTED: 44 (8007)S
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
592 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: _____ OPERABLE UNIT: _____

Black 556 OTO.

grey/black soil.

SAMPLE COLLECTED BY : JC/JFLG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 176 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: ____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: A609 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: ____
CASE/BATCH/SMO: / / LAB: END: 5/26/97 14:45 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

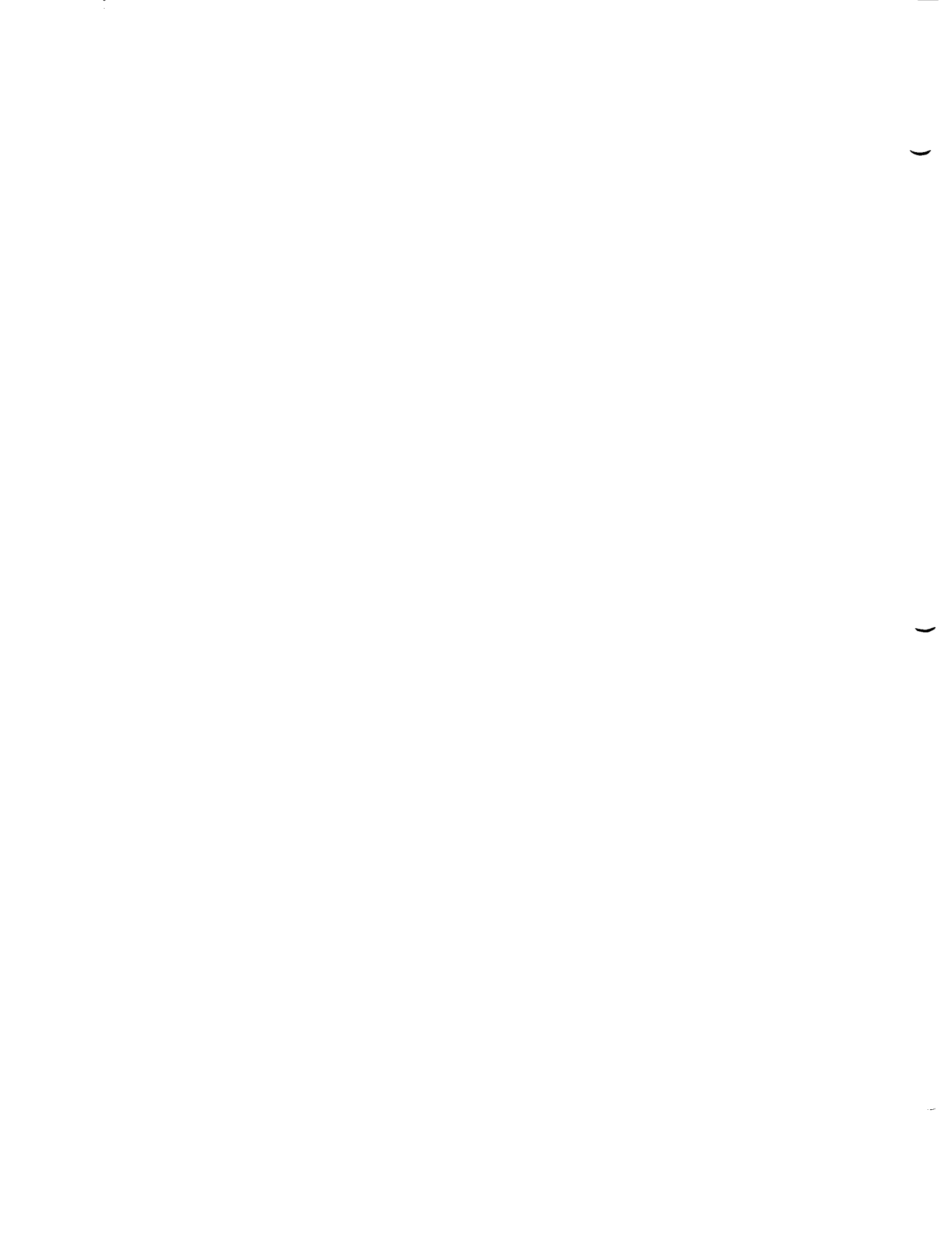
ANALYSIS REQUESTED:
CONTAINER PRESERVATIVE MGP NAME AD (2007)S
GLASS S19 TCLP METALS
392 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

Rusted SS G OTO.

Black/grey sandy solid.

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 177 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

IA PROJECT NUM: L30 REF LATITUDE:
PT: LONGITUDE:

SAMPLE DES: A 319
LOCATION: IA
CASE/BATCH/SMO: / /
STORET/AIRS NO: / /

BEG: DATE TIME FROM REF PT
END: 5/16/97 : EAST:
NORTH: DOWN:

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP NAME
S19 TCLP METALS
S92 total metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

Black 55 gal vtr.

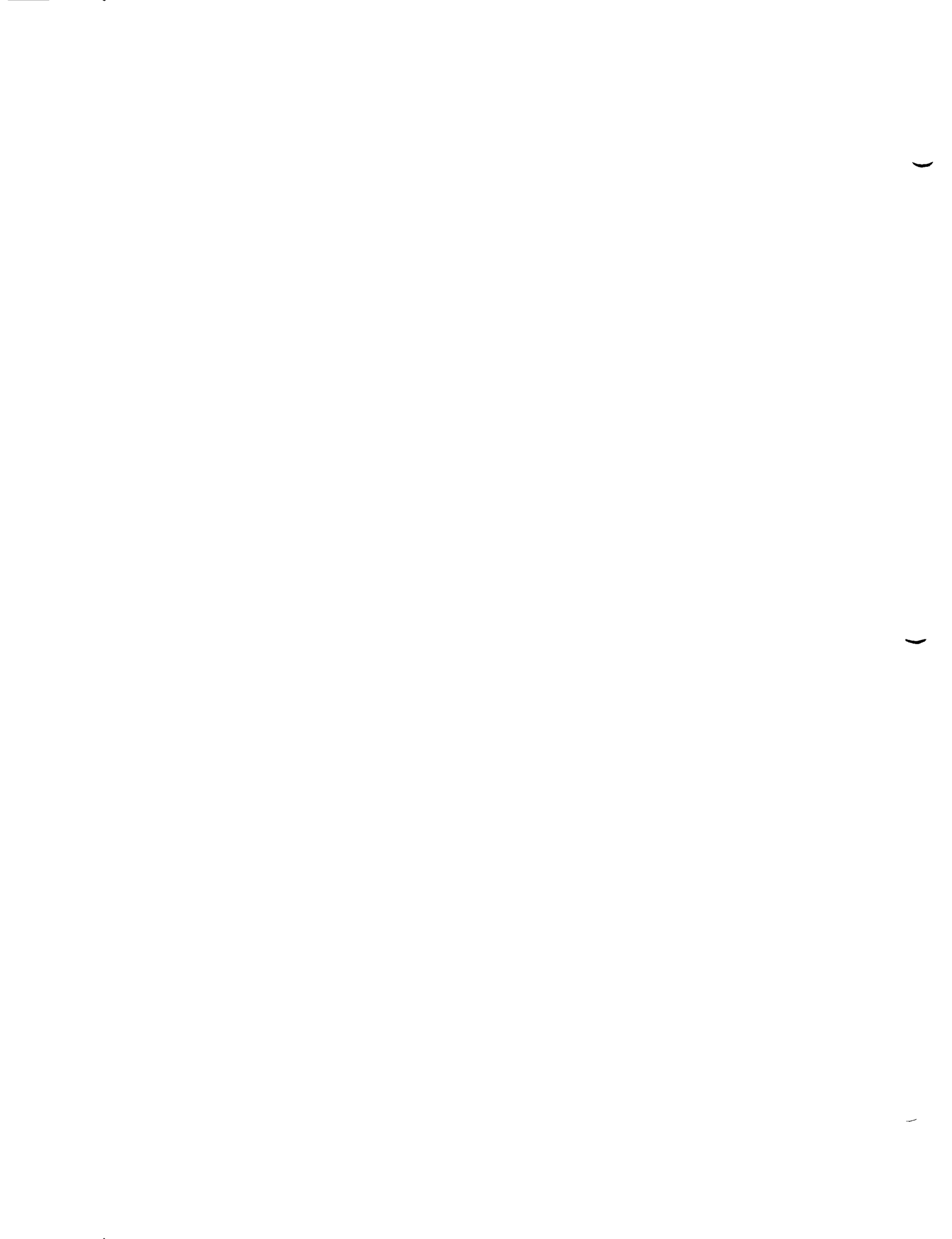
Dark brown fine solid.
Sludge

(SV) VOAs
(S23) TCLP VOAs
(S19) TCLP Metals
(S92) total Metals

~60 (EST) ml

MERCURY HAS NOT BEEN REQUESTED

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 178 QCC: MEDIA: SOIL PLT KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: A 066

IA

DATE

TIME

FROM REF PT

LOCATION:

BEG:

EAST:

CASE/BATCH/SMO: / /

LAB:

END:

NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
S19 TCLP METALS

~~S19 - VOLATILES~~

Analyte as a solid
(S23) - TCLP Volatiles
(SV) VOA

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

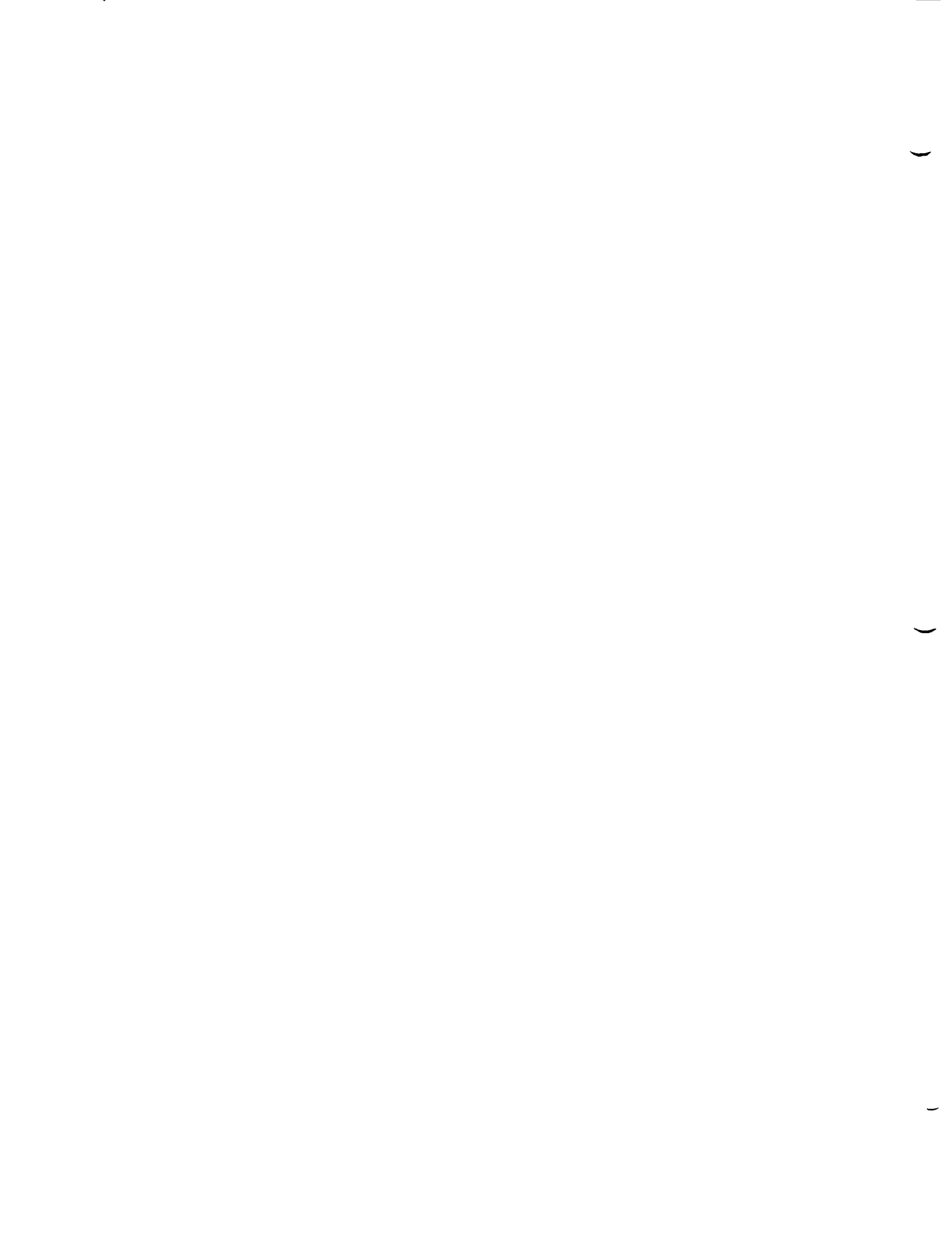
Black SSG OTD.

add 90 solids

Black/grey soil-like.

MERCURY HAS NOT BEEN REQUESTED

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 179 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: _____
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A231

LOCATION: IA
CASE/BATCH/SMO:
STORET/AIRS NO:

DATE FROM REF PT
BEG: / / : EAST:
END: 5/6/97 12:13 NORTH:
DOWN:

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP 819 NAME TCLP METALS
SV - Volatiles

- TCCP Volatiles (S23)

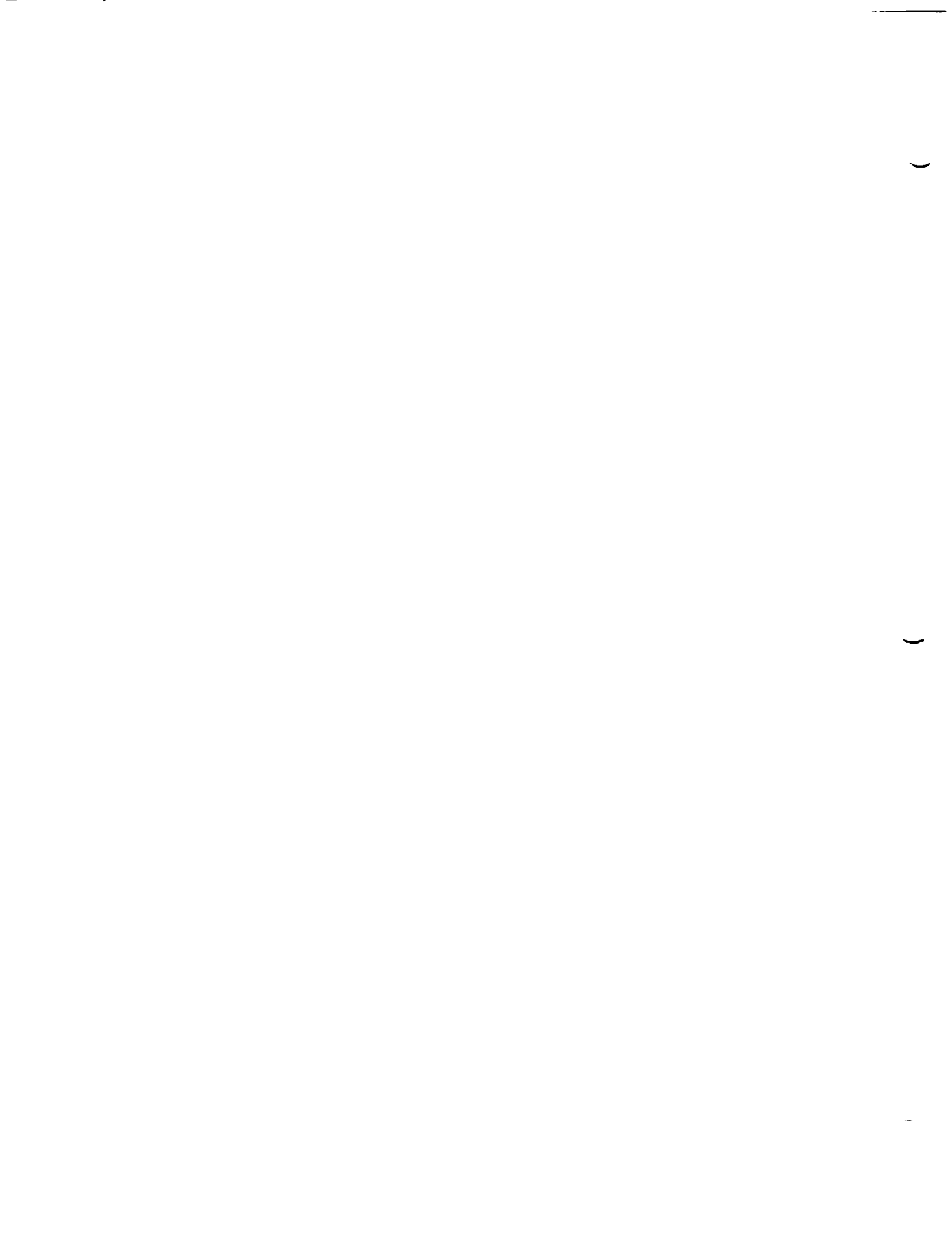
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

White 55gal OTD.

Brown/black solid.

SAMPLE COLLECTED BY :

C/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 180 QCC: **MEDIA:** SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: — — —
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: — — —

SAMPLE DES: WPI LOCATION: IA CASE/BATCH/SMO: LAB:
STORET/AIRS NO: BEG: DATE TIME FROM REF PT
END: 5/7/97 09:00 EAST:
NORTH: DOWN:

ANALYSIS REQUESTED:

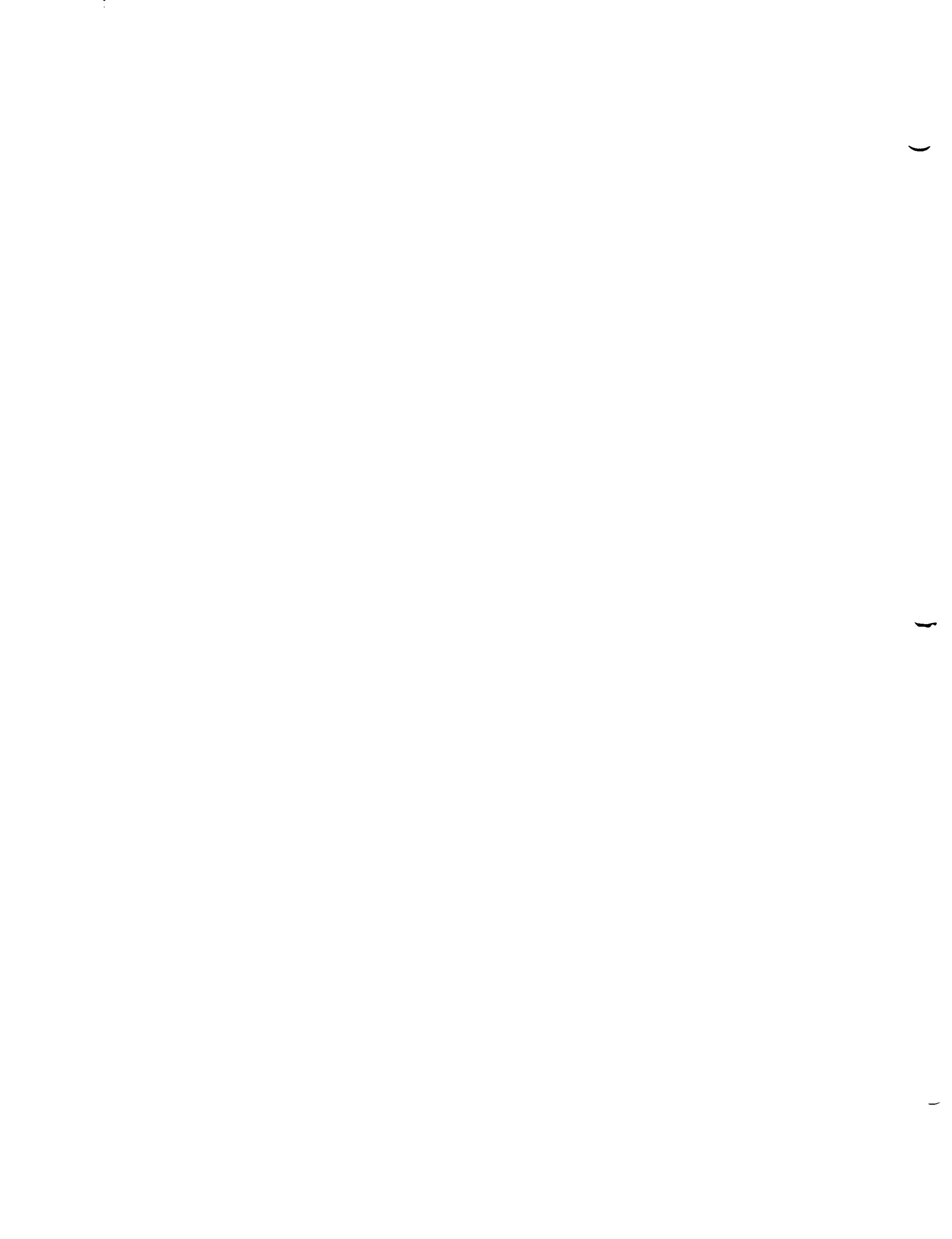
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 Total metals

COMMENTS: FOR SUPERFUND ONLY: **SUBSITE IDENTIFIER:** _____ **OPERABLE UNIT:** _____

Waste pile #1. North of trailer #3. (7 aliquots)

Grey/black soil/ash.

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 181 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: WP2

DATE

TIME

FROM REF PT

LOCATION:

IA

EAST:

CASE/BATCH/SMO: 111

LAB:

NORTH:

STORET/AIRS NO:

BEG: 5/2/92

END: 09:03

DOWN:

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME

TCLP METALS

S92 Total Metals

dd (S907) % solids

TOXICITY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

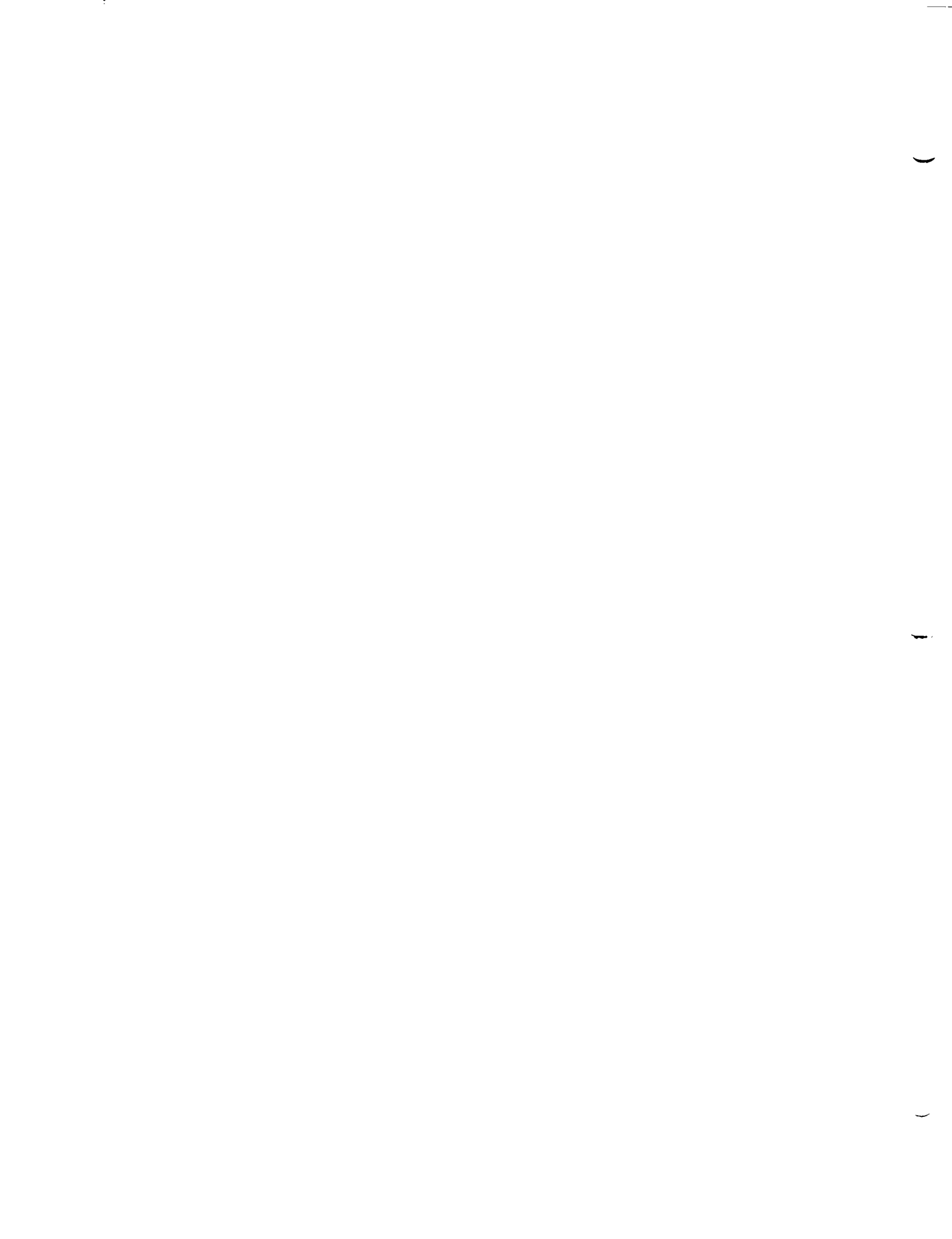
Surface

Waste pile #2. West of trailers #1 and #2. (6 al. growths)

Black/grey soil/ash.

SAMPLE COLLECTED BY :

X/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 182 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: ____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: DO74 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: ____
CASE/BATCH/SMO: / / LAB: END: 5/7/97 09:00 NORTH: ____
STORET/AIRS NO: DOWN: ____

ANALYSIS REQUESTED: 44 (8007) % solids

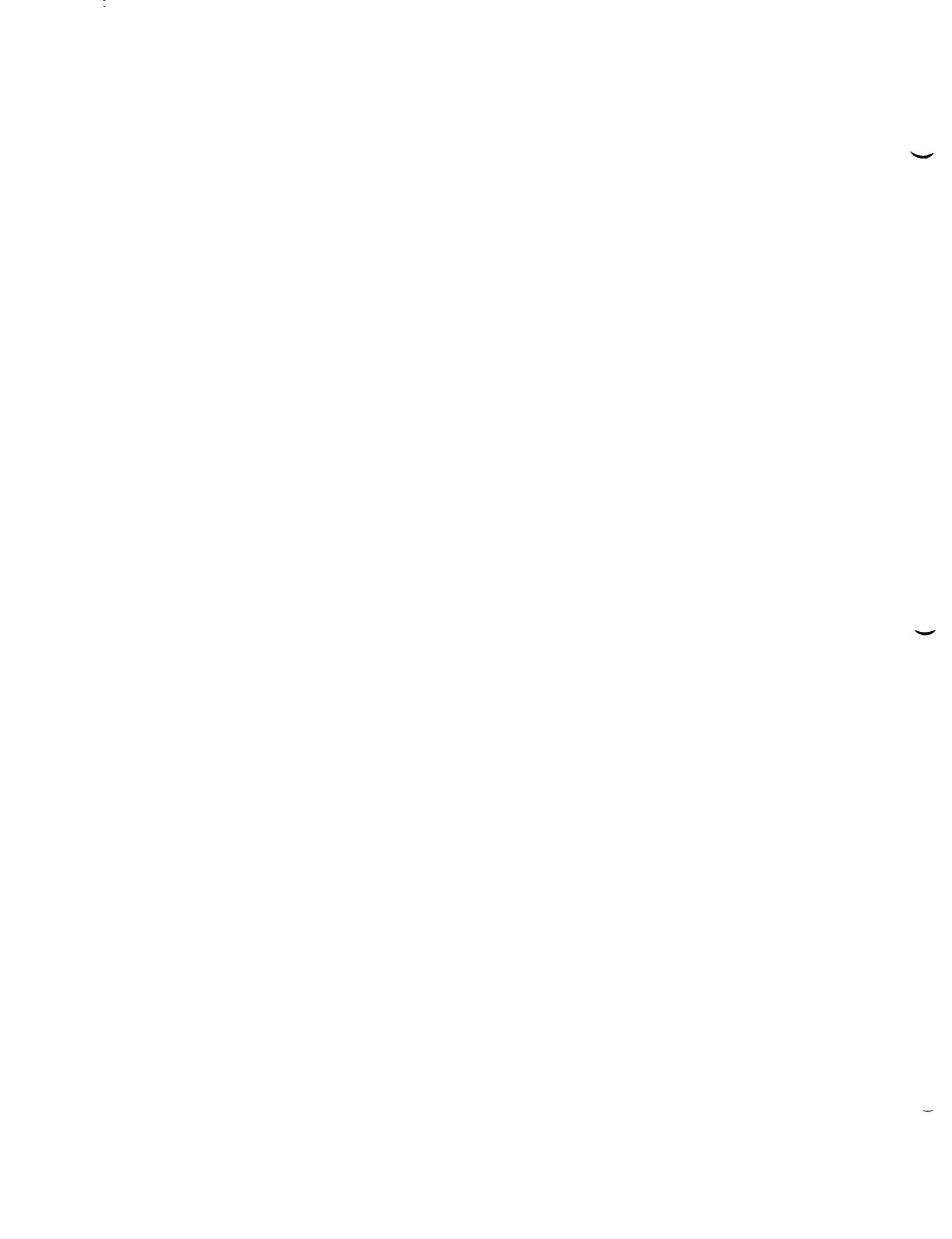
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: ____

55 gal OTD. (Barnhouse Dust Area)

Grey Dust.

SAMPLE COLLECTED BY : JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 183 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30

PT: LONGITUDE:

SAMPLE DES: SOOT DUST DO81

DATE FROM REF PT

LOCATION:

IA

EAST:

CASE/BATCH/SMO: / /

LAB:

NORTH:

STORET/AIRS NO:

BEG: / /

END: / /

DOWN:

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE

GLASS

MGP NAME

S19 TCLP METALS

S92 Total metals

44 (S007)3 solid

ACQUITY HAS NOT BEEN REQUESTED

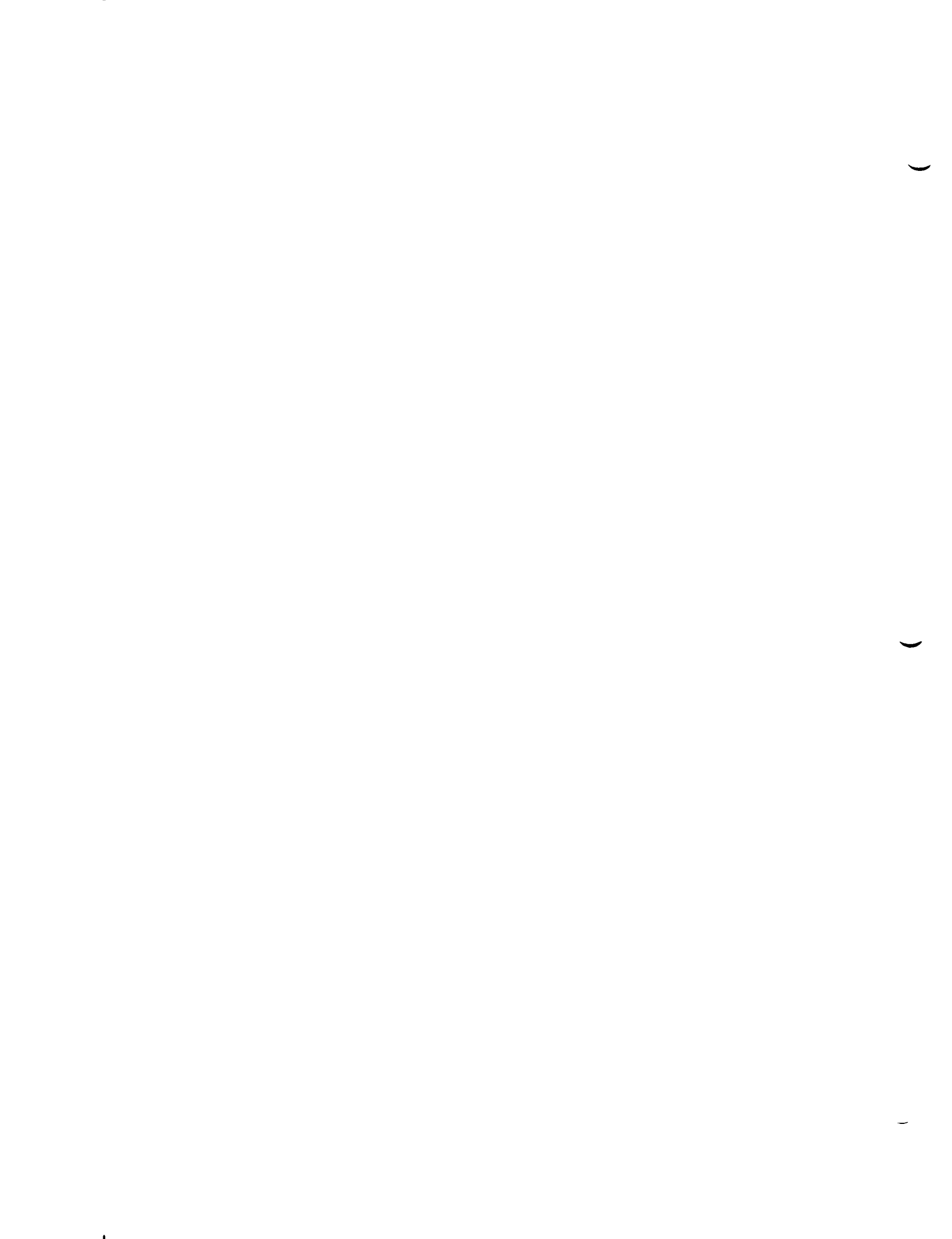
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 Gal OTO.

DO81 is correct

Grey dust

SAMPLE COLLECTED BY : JGF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 184 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: DO02 DATE TIME FROM REF PT
LOCATION: IA BEG: _____ : EAST: _____
CASE/BATCH/SMO: LAB: _____ END: 5/2/92 02:06 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME dd (2007) 3 2011-
GLASS S19 TCLP METALS

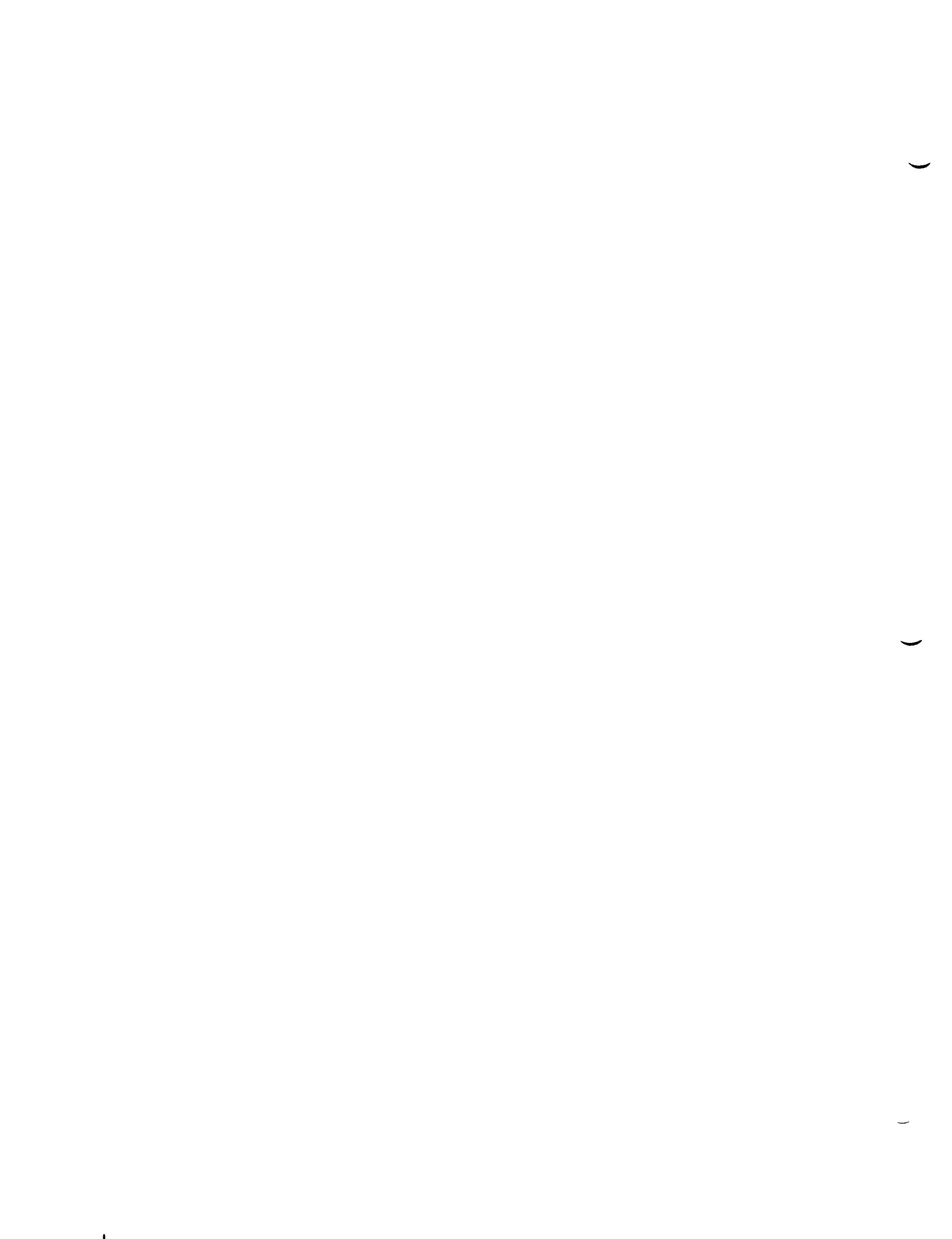
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal OTO.

Grey dust.

SAMPLE COLLECTED BY : JF/JC



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 185 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: DO99 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/29/92 07:09 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED: 44 (CONT) 3 samples

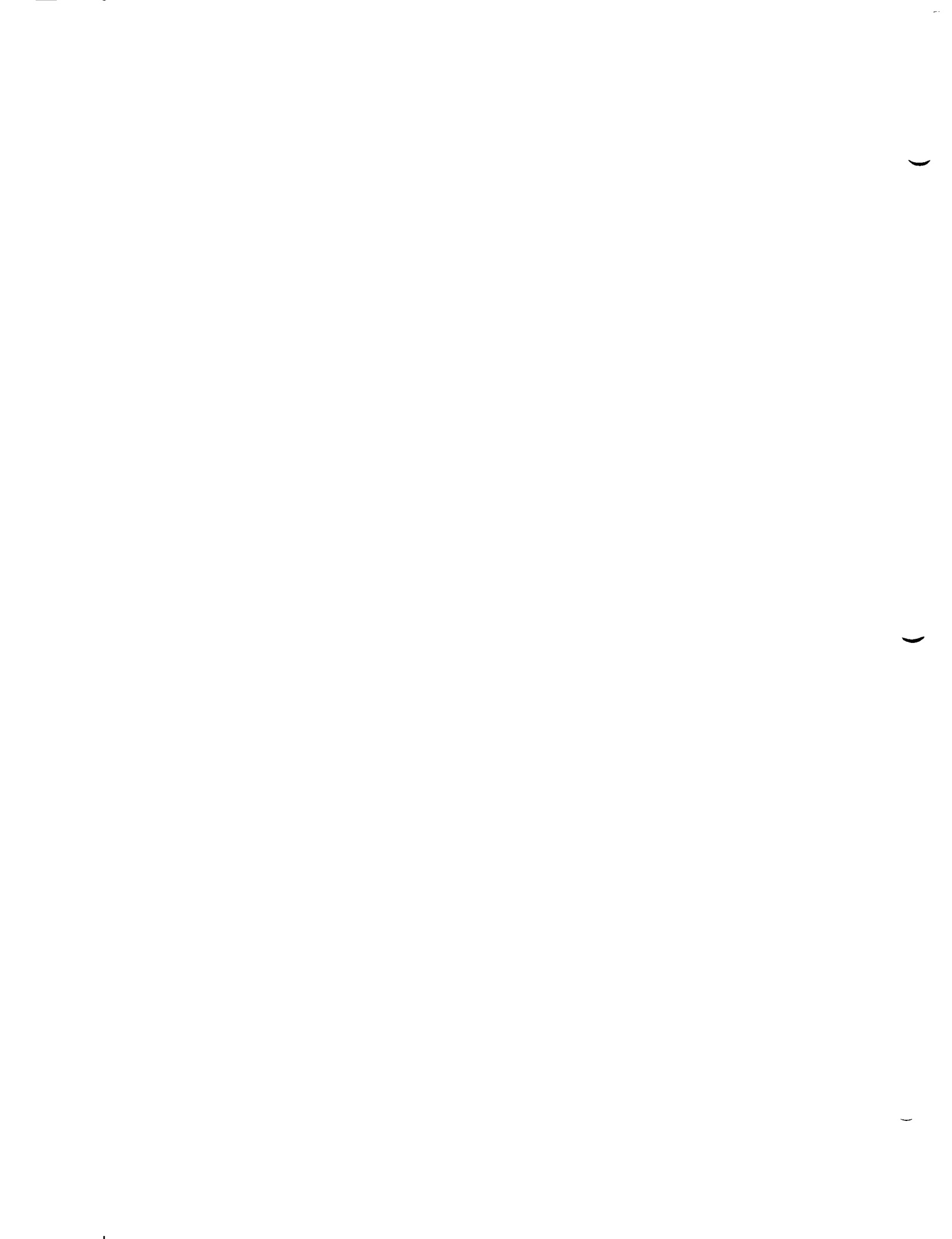
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED

592 Total/Mutuals
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal OTD,

Grey dust.

SAMPLE COLLECTED BY : JC/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 186 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: A134 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: LAB: END: 3/27/09:12 NORTH: _____
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME TCLP METALS

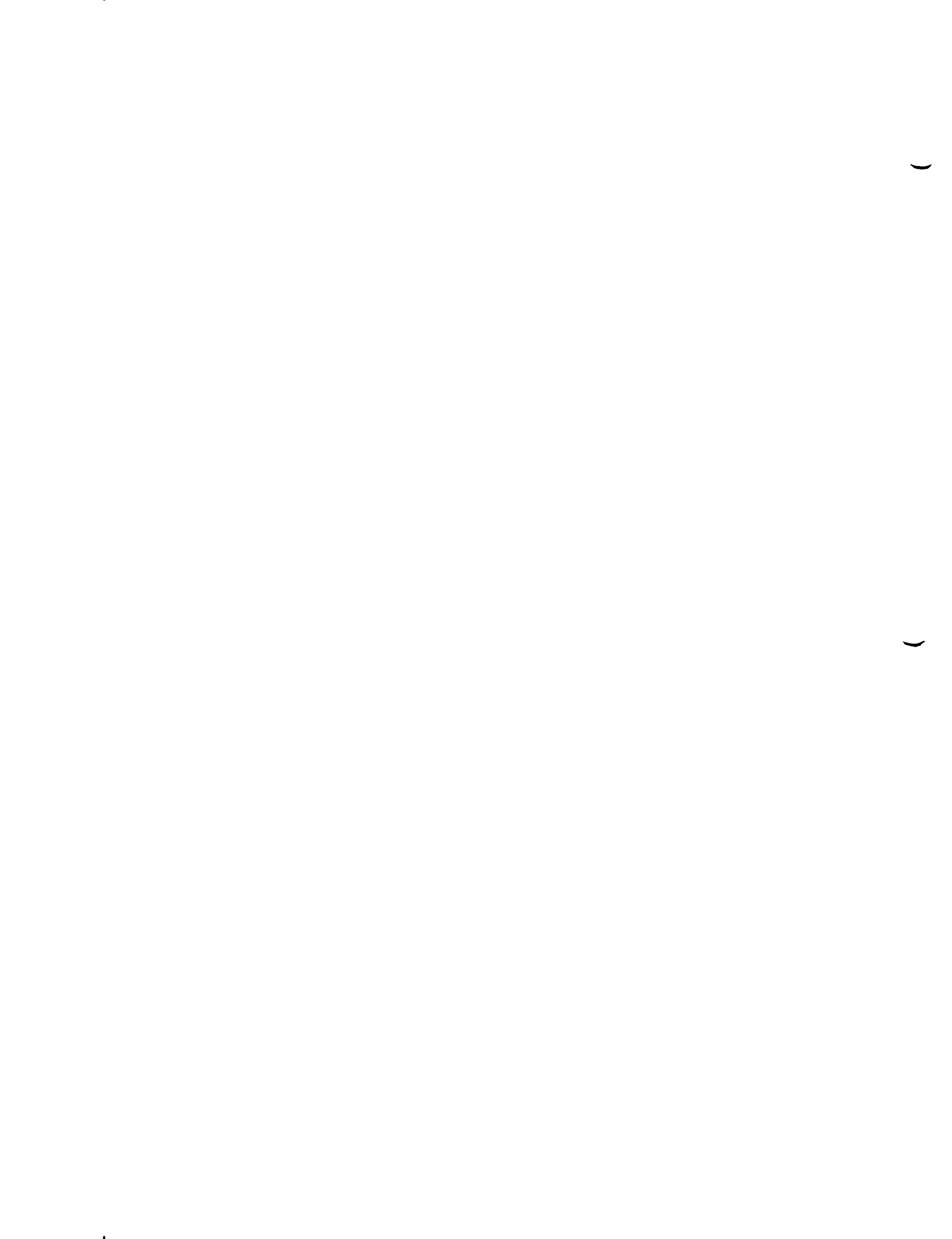
S92 Total Metal MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal 070.

Grey dust.

SAMPLE COLLECTED BY : JG/JFLIC



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 187 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: D180 DATE TIME FROM REF PT
LOCATION: IA BEG: : EAST:
CASE/BATCH/SMO: LAB: END: 5/25/209:15 NORTH:
STORET/AIRS NO: DOWN:

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE MGP NAME
S19 TCLP METALS

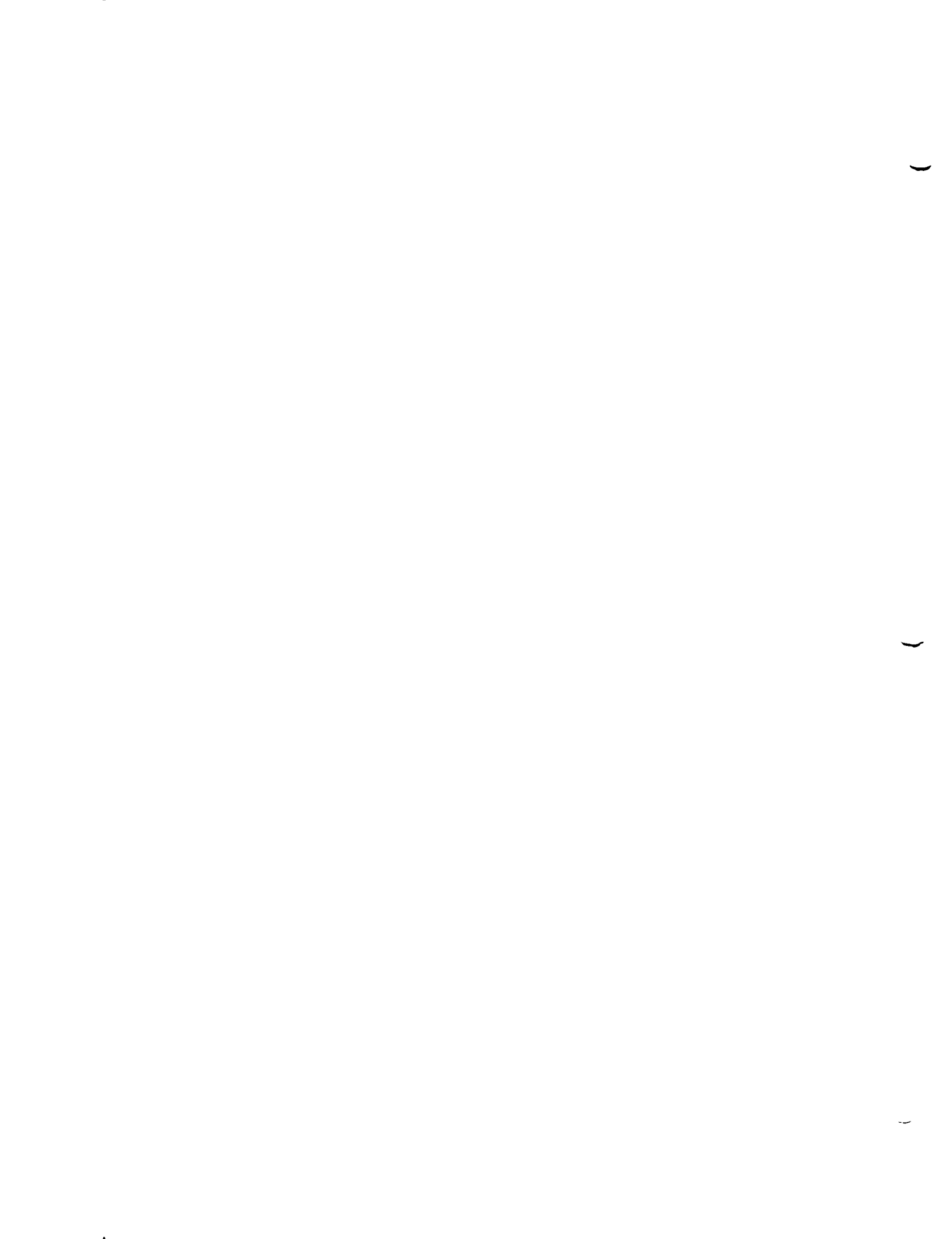
S72 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal OTD

fly ash.

SAMPLE COLLECTED BY : X/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 188 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

IA PROJECT NUM: L30 PT: LONGITUDE:

SAMPLE DES: 0165

DATE TIME FROM REF PT

LOCATION: IA

BEG: : EAST:

CASE/BATCH/SMO: LAB:

END: 5/2/92 09:18 NORTH:

STORET/AIRS NO:

DOWN:

ANALYSIS REQUESTED:

Add (8007) % solids

CONTAINER PRESERVATIVE

MGP NAME

GLASS

S19 TCLP METALS

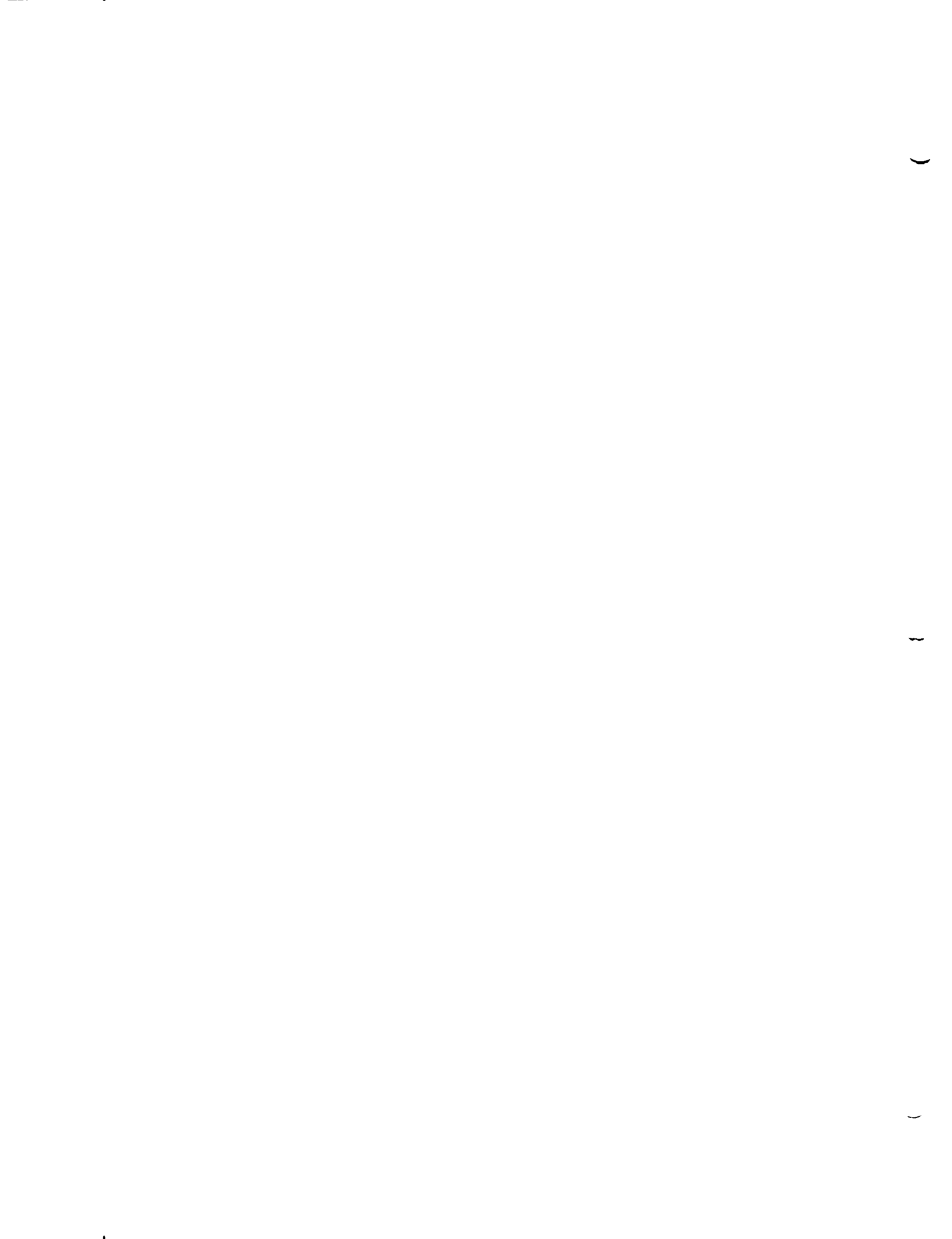
S92 Total Metals TERMINARY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 G OTO.

Buy ash.

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 189 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

REF LATITUDE:

LOCATION: DAVENPORT

PT: LONGITUDE:

SAMPLE DES: P038

LOCATION: IA

DATE

TIME

FROM REF PT

CASE/BATCH/SMO: / / /

LAB:

BEG: / /

EAST:

STORET/AIRS NO:

END: 5/2/97 09:20

NORTH:

DOWN:

Add (8007)% solids

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP

NAME

S19

TCLP METALS MERCURY HAS NOT BEEN REQUESTED

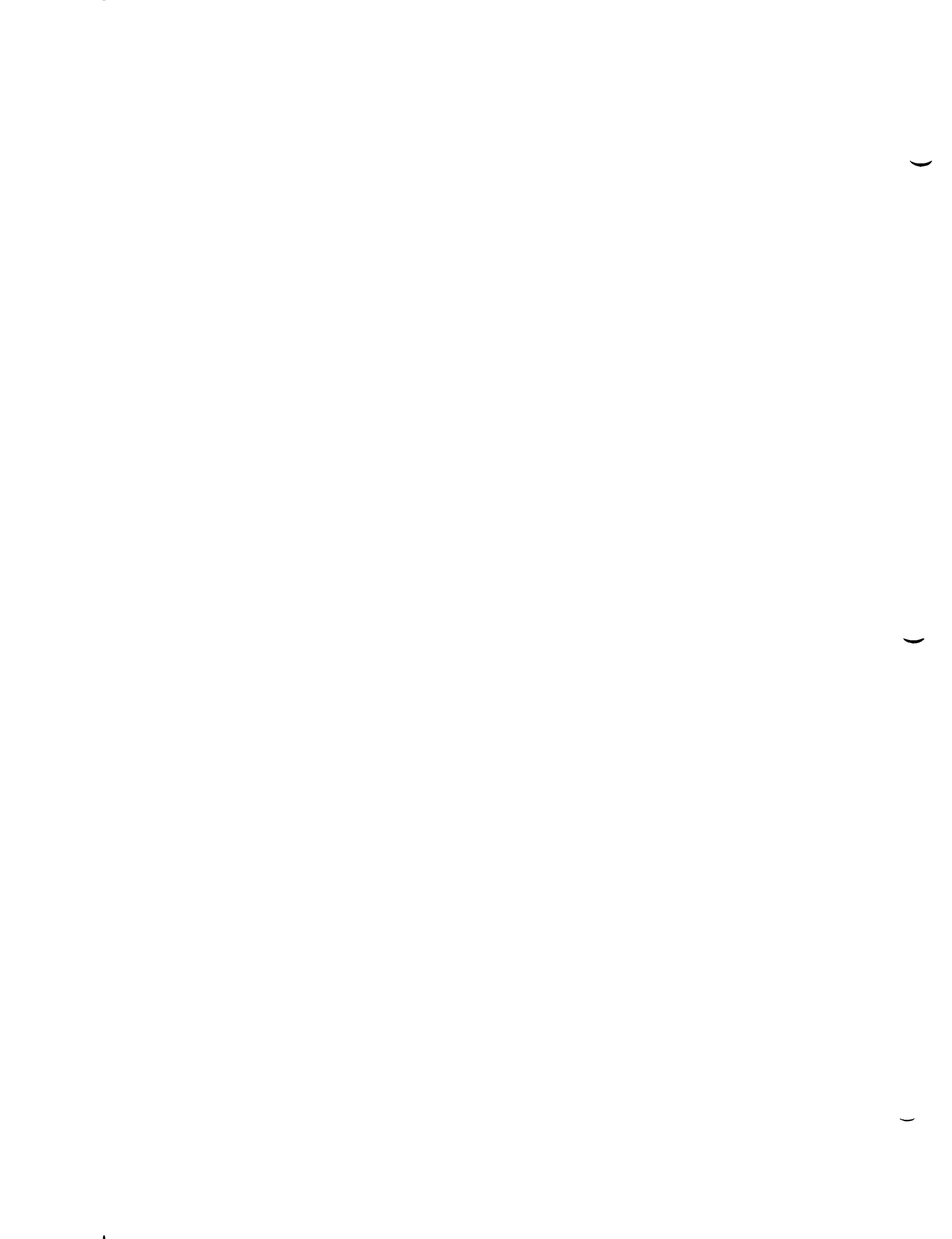
S92 Total, 11+11/5

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal OTD.

Grey dust.

SAMPLE COLLECTED BY : JC/JFN6



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 190 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

IA PROJECT NUM: L30 REF LATITUDE:

PT: LONGITUDE:

SAMPLE DES: D071

LOCATION: IA

DATE

TIME

FROM REF PT

CASE/BATCH/SMO:

LAB:

EAST:

STORET/AIRS NO:

NORTH:

DOWN:

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP S19 NAME TCLP METALS

S92 Total Metals

SV - VOCs (SOIL) -
~~██████████~~ - TCLP VOCs (S23)

~~██████████~~ - Soil pH
~~██████████~~ - Flash point from
~~██████████~~ - Glass from

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal OTD.

grey dust.

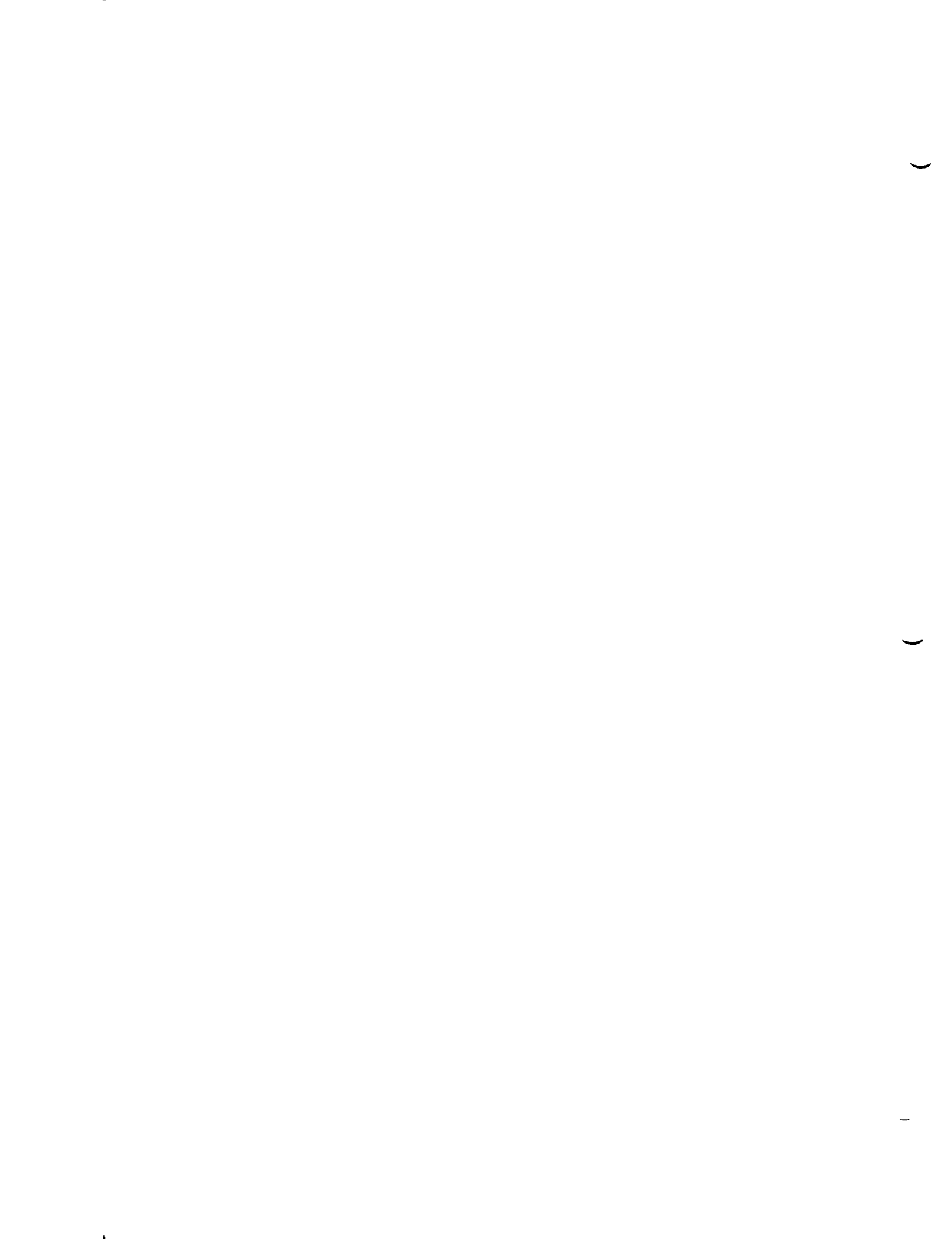
MERCURY HAS NOT BEEN DETERMINED

pH - Soil = SG23

flashpoint > SG22

Add (800%) solids

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 191 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: B083 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / END: 5/7/97 10:30 NORTH: ____
STORET/AIRS NO: ____ DOWN: ____

ANALYSIS REQUESTED:

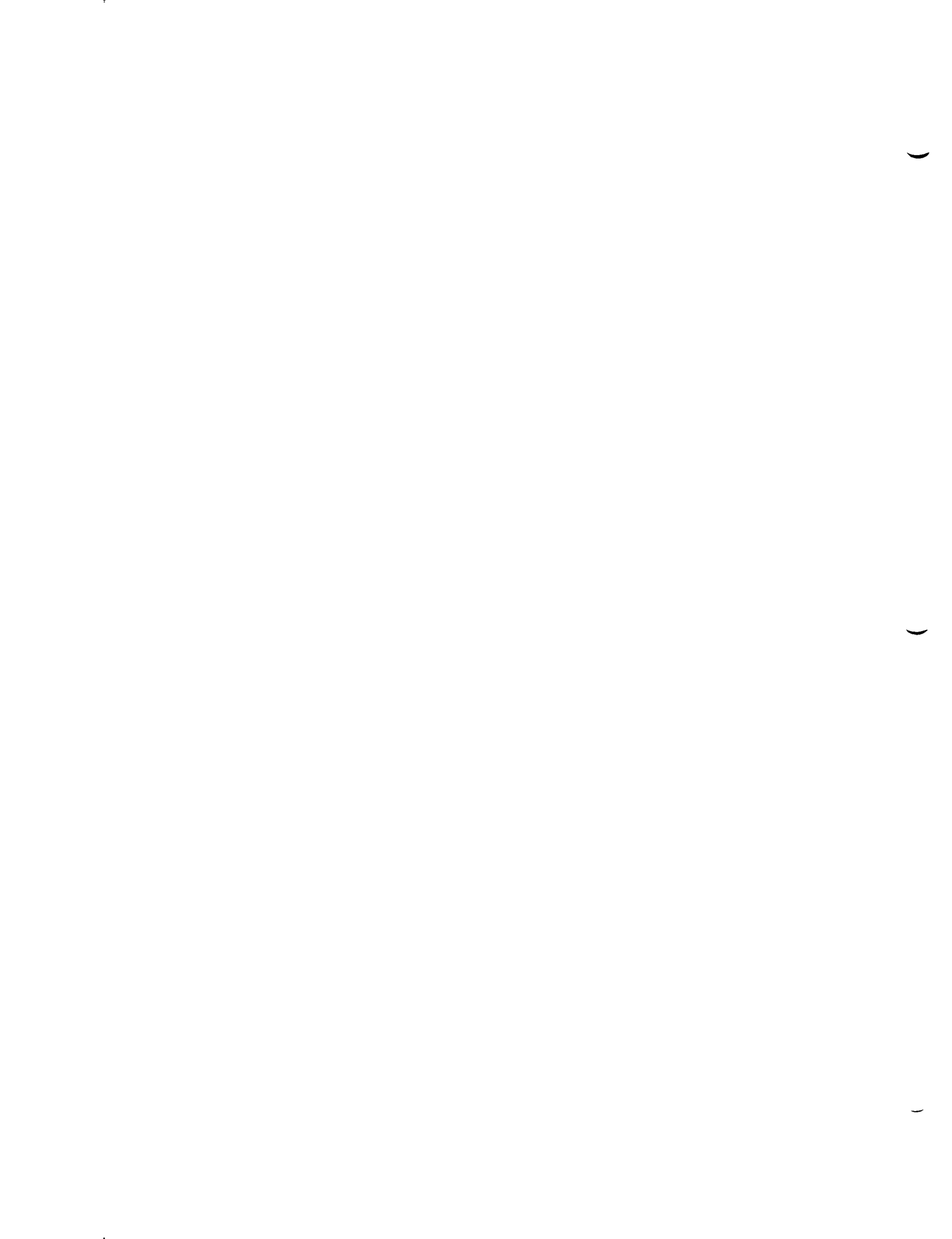
CONTAINER PRESERVATIVE MGP NAME ADD (8007)% SOLIDS
GLASS S19 TCLP METALS
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: MERCURY HAS NOT BEEN REQUESTED
OPERABLE UNIT: ____

55 g. OTD.

Grey dust.

SAMPLE COLLECTED BY : JC/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 192 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: ____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: B091 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: ____
CASE/BATCH/SMO: / / LAB: END: 5/27/07:35 NORTH: ____
STORET/AIRS NO: DOWN: ____

ANALYSIS REQUESTED: 304 (8007)X soil 1x

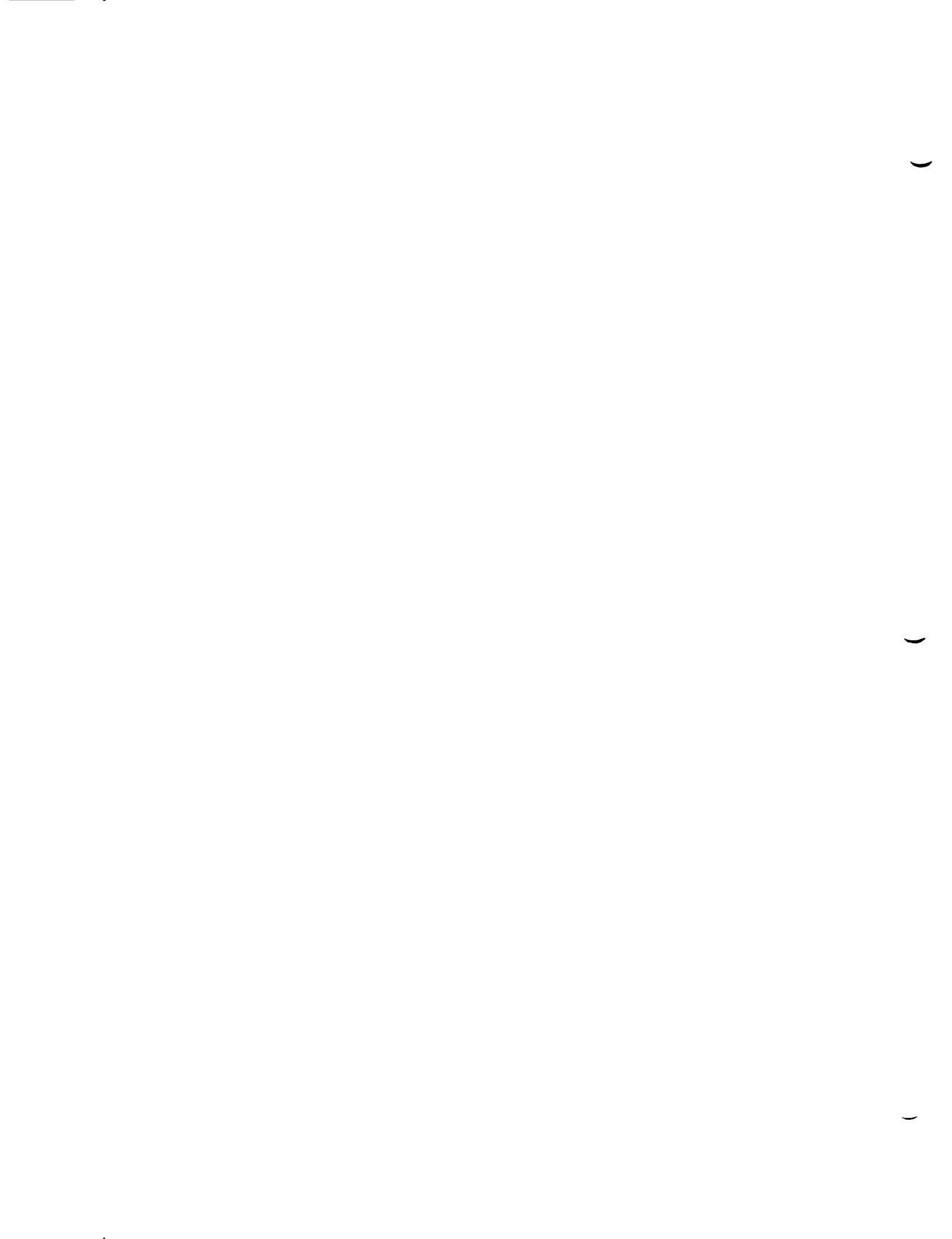
CONTAINER PRESERVATIVE MGP NAME
GLASS S19 TCLP METALS MERCURY HAS NOT BEEN REQUESTED
S92 Total Metals

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal OTO.

grey dust

SAMPLE COLLECTED BY : JC/JF/JG



L. FT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 193 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE: ____
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: ____

SAMPLE DES: B008 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST: ____
CASE/BATCH/SMO: LAB: END: 5/29/97 10:40 NORTH: ____
STORET/AIRS NO: _____ DOWN: ____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE
GLASS

MGP NAME
S19 TCLP METALS

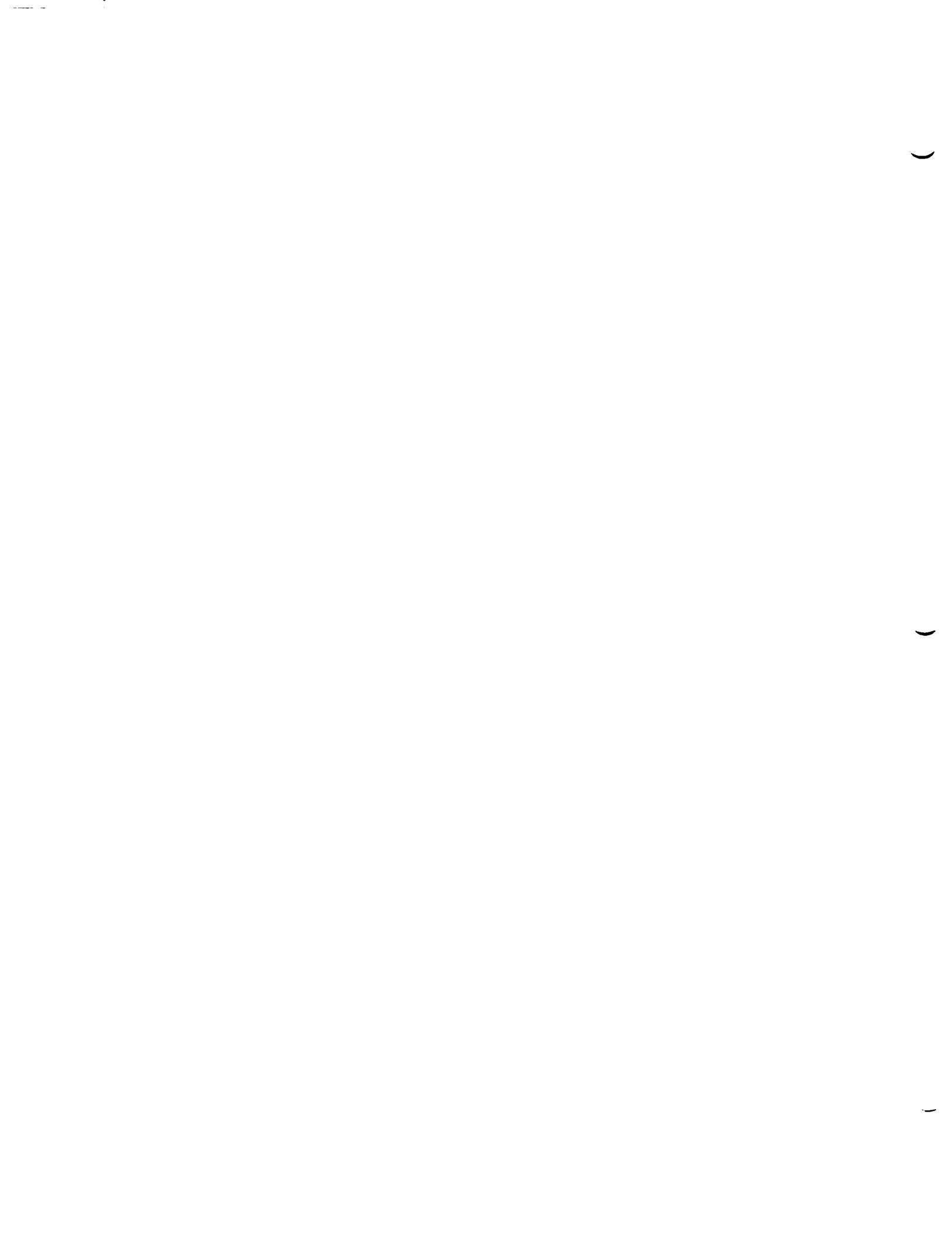
S92 Total Metals MERCURY HAS NOT BEEN REQUESTED

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: ____ OPERABLE UNIT: ____

55g OTD

Grey dust

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 194 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS

LOCATION: DAVENPORT

IA PROJECT NUM: L30

REF LATITUDE: ____

PT: LONGITUDE: ____

SAMPLE DES: B024

IA

DATE

TIME

FROM REF PT

LOCATION: _____

LAB: _____

BEG: 5/2/97

EAST: _____

CASE/BATCH/SMO:

STORET/AIRS NO:

END: 10:45

NORTH: _____

DOWN: _____

ANALYSIS REQUESTED:

CONTAINER

PRESERVATIVE

MGP

NAME

S19

TCLP METALS

S92

Total Metals

VOA (SV)

TCLP VOA(S23)

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

55 gal OTD

Grey dust

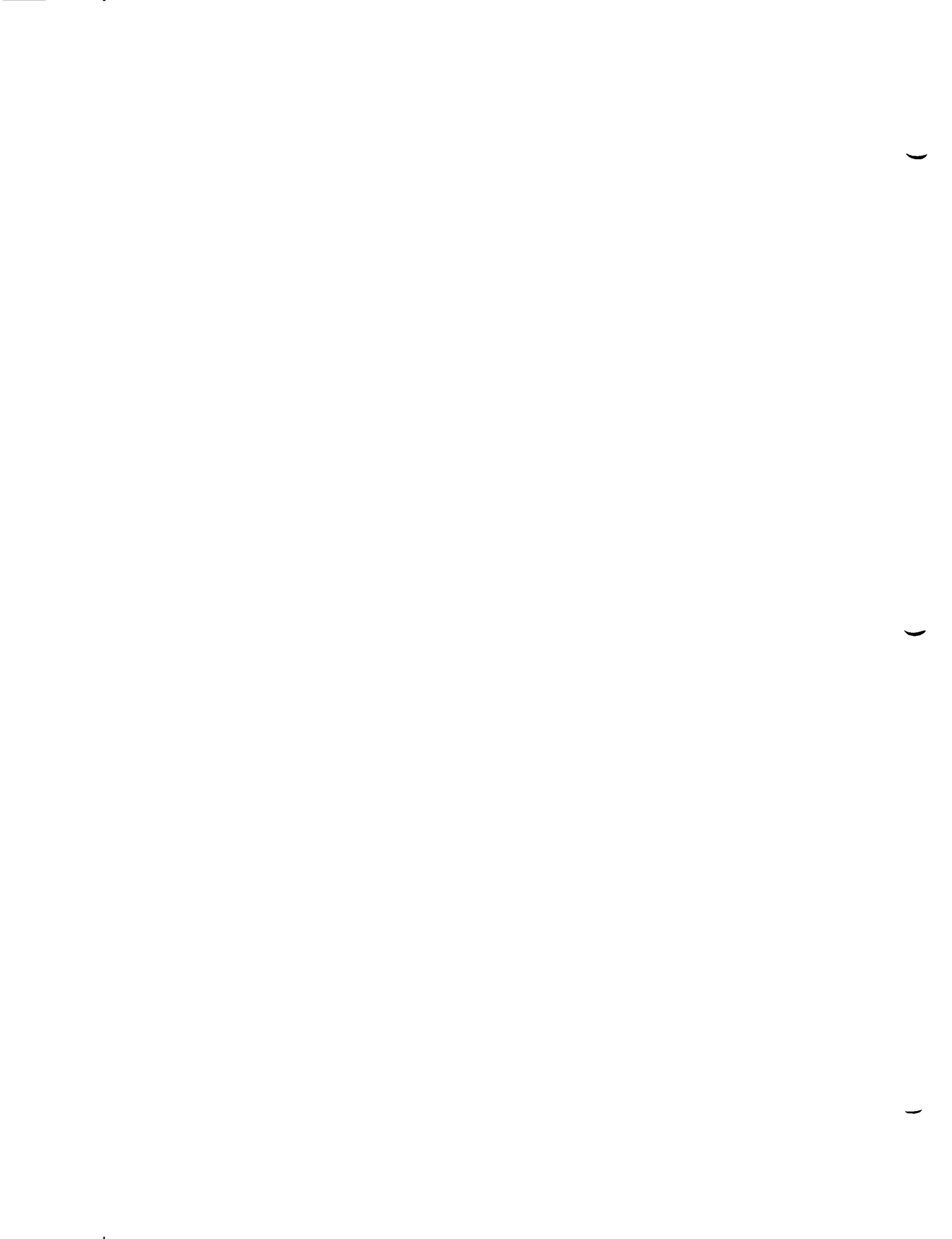
(Soil) pH = SG23

Flashpoint = SG22

ADD COMMENTS: None

MERCURY HAS BEEN REMOVED

SAMPLE COLLECTED BY : J C / SG/JR



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 195 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS
LOCATION: DAVENPORT

REF LATITUDE: _____
IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: B055

LOCATION: IA
CASE/BATCH/SMO: _____ LAB: _____

DATE FROM REF PT
BEG: / / : EAST:
END: 5/2/97 14:50 NORTH:
DOWN: _____

ANALYSIS REQUESTED:

CONTAINER GLASS PRESERVATIVE

MGP NAME
S19 TCLP METALS

Add (SC07) % solids

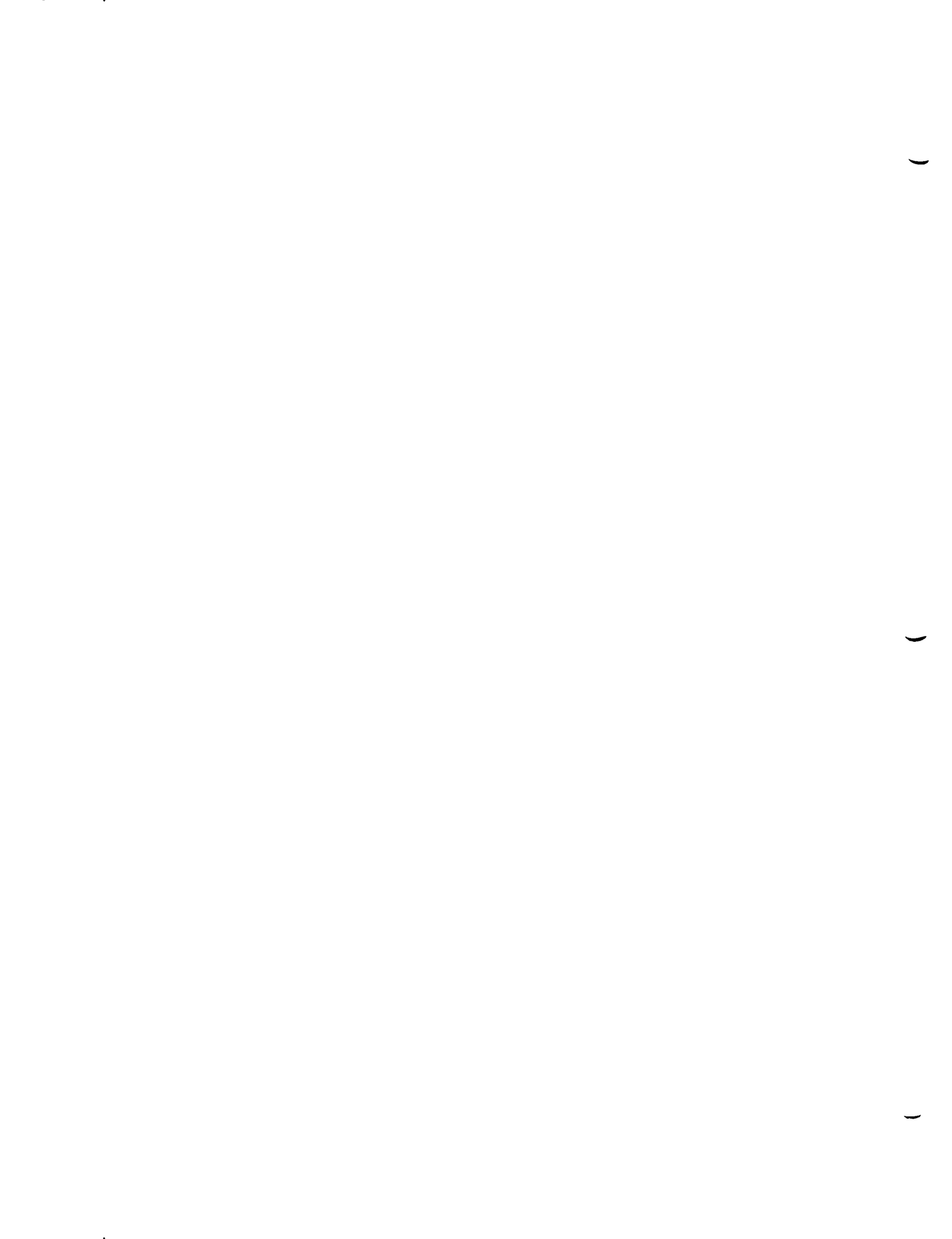
S92 Total Metals (SAMPLES NOT BEEN REQUESTED)

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT:

55 gal CTD

Gravel dust

SAMPLE COLLECTED BY : JC/JG/JF



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 196 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: B124 IA DATE TIME FROM REF PT
LOCATION: _____ IA BEG: _____ EAST: _____
CASE/BATCH/SMO: LAB: _____ END: 5/7/97 0:55 NORTH: _____
STORET/AIRS NO: _____ DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME AGG (8007) % solids
GLASS

S19 TCLP METALS

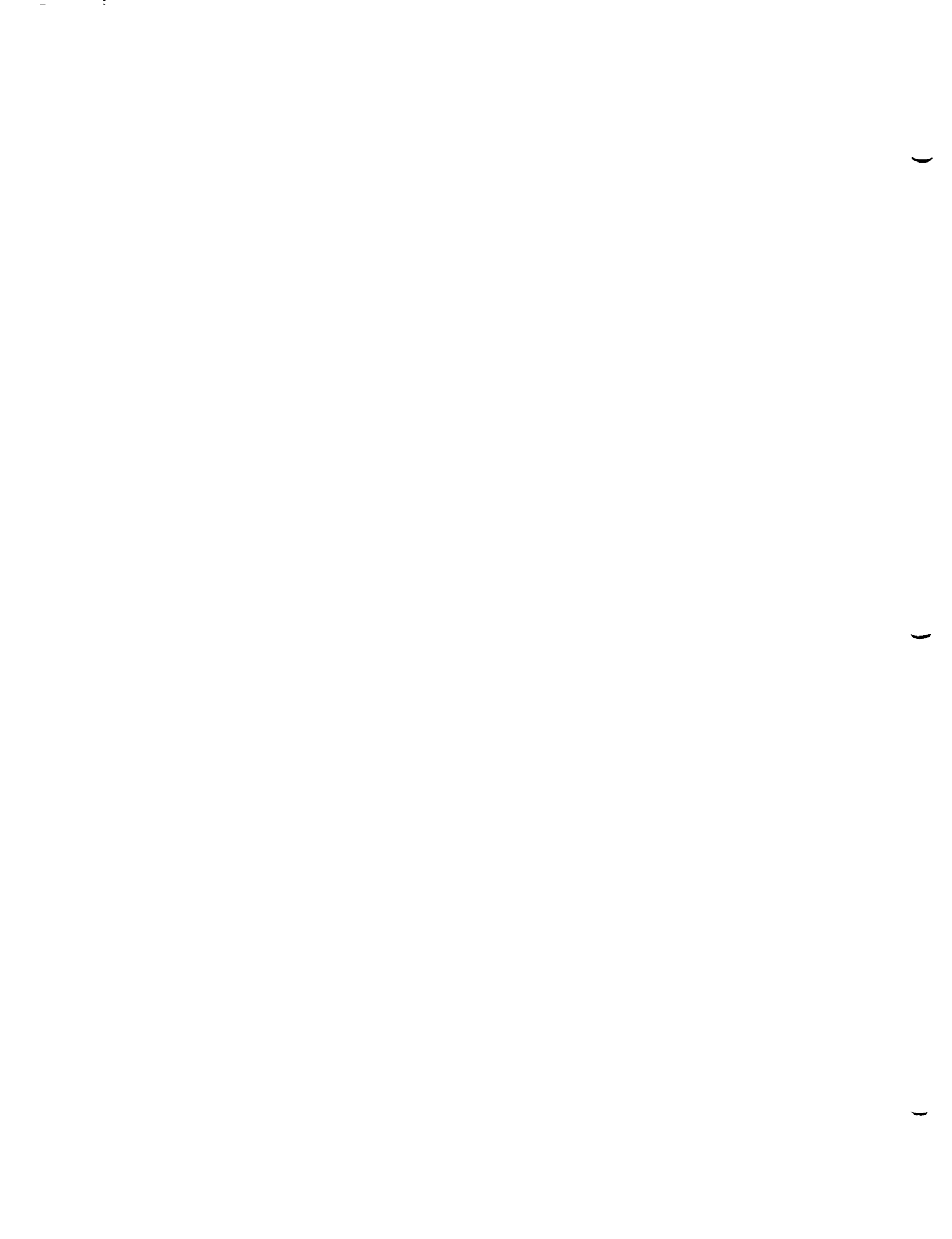
S92 Total Metals "TOXICITY HAS NOT BEEN REQUESTED"

COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

55 gal OTD

Grey dust

SAMPLE COLLECTED BY : K/JF/JG



DRAFT

FIELD SHEET

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION VII
ENVIRONMENTAL SERVICES DIV. 25 FUNSTON RD. KANSAS CITY, KS 66115

FY: 97 ACTNO: APXX5 SAMNO: 197 QCC: MEDIA: SOIL PL: KUDLINSKI, JIM

ACTIVITY DES: R.V. HOPKINS REF LATITUDE:
LOCATION: DAVENPORT IA PROJECT NUM: L30 PT: LONGITUDE: _____

SAMPLE DES: B151 DATE TIME FROM REF PT
LOCATION: IA BEG: / / : EAST:
CASE/BATCH/SMO: / / LAB: END: 5/7/97 11:40 NORTH:
STORET/AIRS NO: DOWN: _____

ANALYSIS REQUESTED:

CONTAINER PRESERVATIVE MGP NAME ADD (8007)8 solids
GLASS

S19 TCLP METALS

S92 Total metals MERCURY HAS NOT BEEN REQUESTED

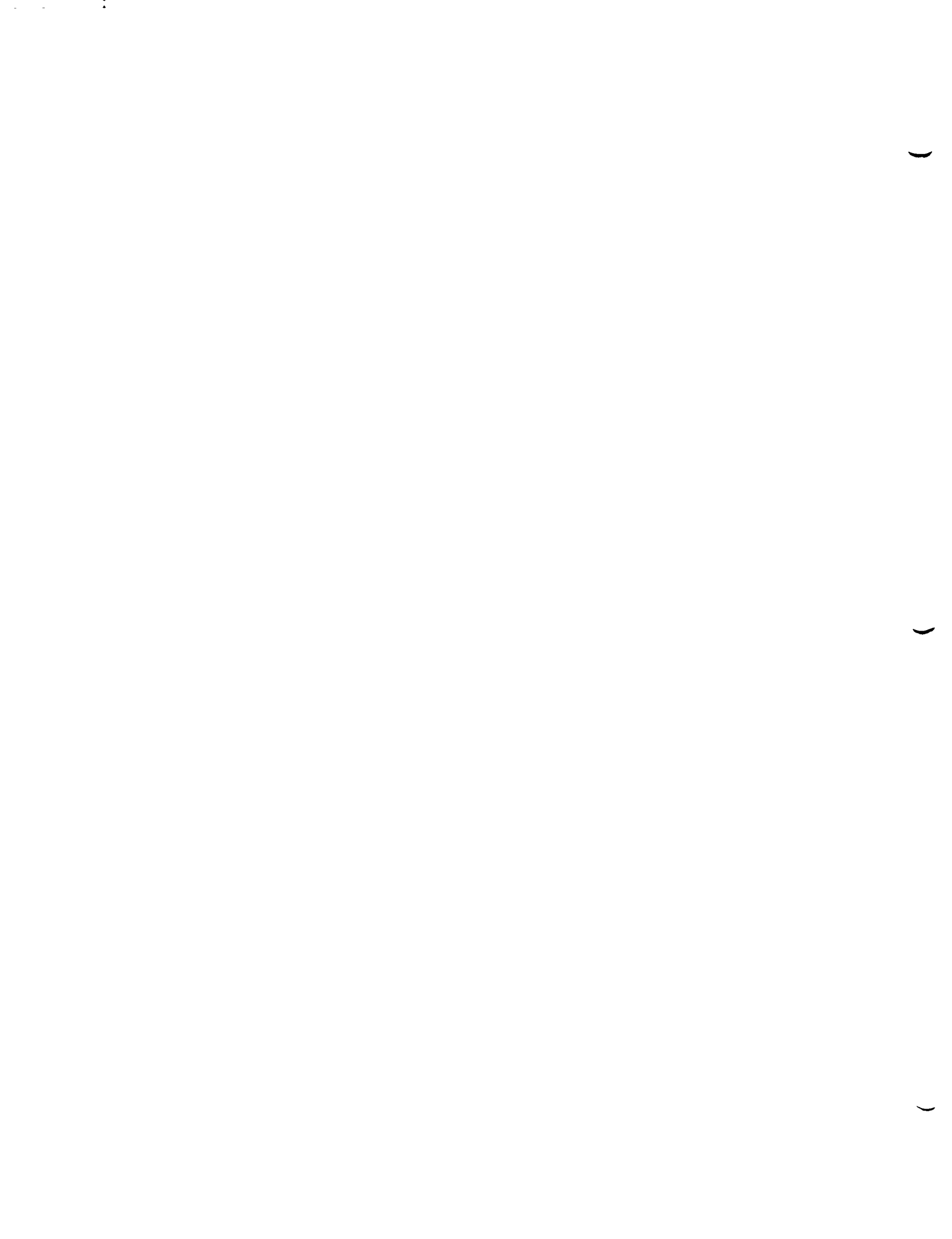
COMMENTS: FOR SUPERFUND ONLY: SUBSITE IDENTIFIER: OPERABLE UNIT: _____

55 gal OTD

Grey dust

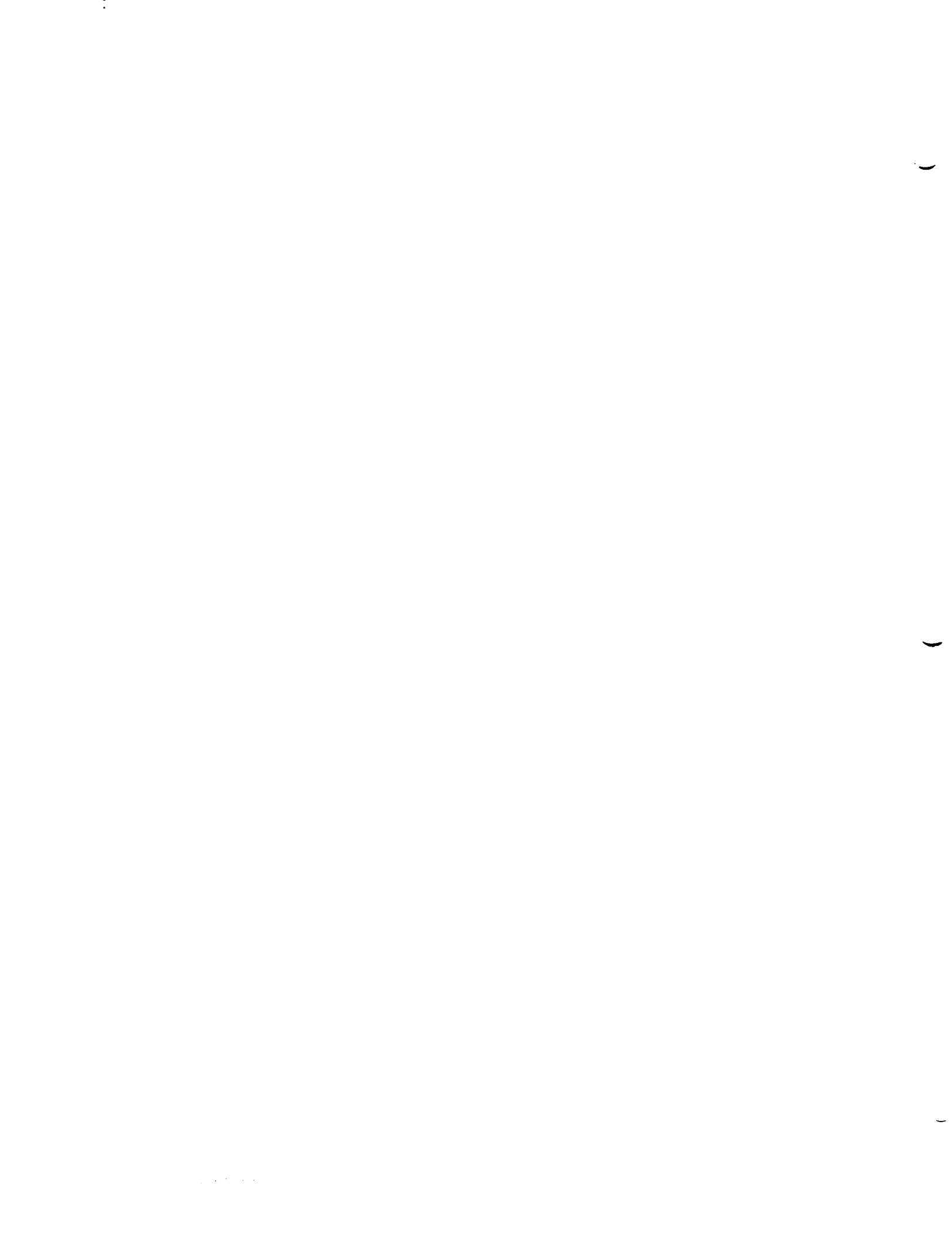
SAMPLE COLLECTED BY :

JC/JG/JF



ATTACHMENT 8

Removal Site Evaluation Form



**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT**

I. SITE NAME AND LOCATION:

NAME: R.V. Hopkins, Inc.

ADDRESS OR OTHER LOCATION IDENTIFIER: 743 Schmidt Road

| | | |
|-----------------|-----------|------------|
| CITY: Davenport | STATE: IA | ZIP: 52800 |
|-----------------|-----------|------------|

DIRECTIONS TO SITE: From I-80 go south on I-280 to **US 61**, proceed east on 61 (West River Drive) to Schmidt Road. Go north on Schmidt to the site on the right (east) side of the street.

MAP ATTACHED: see attachment 1 with the assessment report.

II. PROGRAM CONTACTS:

| | |
|-----------------------------|-------------------------|
| REQUESTED BY: Jim Kudlinski | DATE OF REQUEST: 4/2/97 |
|-----------------------------|-------------------------|

AGENCY/OFFICE: Region 7 Environmental Protection **Agency/Emergency Response and Removal Branch**

MAILING ADDRESS: 726 Minnesota

| | | |
|-------------------|-----------|------------|
| CITY: Kansas City | STATE: KS | ZIP: 66101 |
|-------------------|-----------|------------|

| | |
|----------------------------|----------------------|
| TELEPHONE: (913) 551- 7909 | FAX: (913) 551- 7948 |
|----------------------------|----------------------|

EVALUATOR: Rick Claytor

AGENCY/OFFICE: Ecology & Environment, Inc./**Superfund Technical Assessment and Response Team**

MAILING ADDRESS: 6405 Metcalf, Cloverleaf Building #3, Suite 404

| | | |
|---------------------|-----------|------------|
| CITY: Overland Park | STATE: KS | ZIP: 66202 |
|---------------------|-----------|------------|

| | |
|---------------------------|---------------------|
| TELEPHONE: (913) 432-9961 | FAX: (913) 432-0670 |
|---------------------------|---------------------|

III. REMOVAL SITE EVALUATION CRITERIA [40 CFR 300.410(e)]

IS THERE A RELEASE AS DEFINED BY THE NCP:

YES X or NO

EXPLAIN: The material contained in drums and lying on **liners** on the ground that were sampled during the last site assessment pose a threat of release. Samples collected from the drums have **identified** flash points of 45 and 50 °C and TCLP waste characteristics for lead(up to 126 mg/L) and trichloroethylene (2.5 mg/L) and **MEK** (270 mg/L). Prior investigations have documented releases of organic and inorganic contaminates to surface soils, on and off the **property**. The presence of contaminants has also been documented in ground water and the cuttings produced during the monitor well **drilling process**.

(A **RELEASE** is defined as any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment of barrels, containers, and other closed receptacles containing any hazardous substances or pollutant or contaminant), but excludes workplace exposures, engine exhaust emissions, nuclear releases otherwise regulated, and the normal application of fertilizer. For purposes of the NCP, release also means threat of release.)

IS THE SOURCE A FACILITY OR VESSEL AS DEFINED BY THE NCP:

YES X or NO

EXPLAIN: The facility is an active drum recycling operation.

(A **FACILITY** is defined as any building, structure, installation, equipment, pipe or pipeline (including any pipe into a sewer or POTW), well, pit, pond, lagoon, impoundment, ditch, landfill, storage container, motor vehicle, rolling stock, or aircraft or **any site or area**, where a hazardous substance has been deposited, stored, disposed of, or placed, or otherwise come to be located; but does not include any consumer product in **consumer use** or any vessel. A **VESSEL** is defined as any description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water other than a public vessel.)



**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT**

III. REMOVAL SITE EVALUATION CRITERIA [40 CFR 300.410(e)](continued):

**DOES THE RELEASE INVOLVE A HAZARDOUS SUBSTANCE, OR POLLUTANT
OR CONTAMINANT AS DEFINED BY THE NCP:**

YES or NO

EXPLAIN: Elevated levels of lead, chromium and cobalt **are present** in on-site soils. Concentrations as high as 8.4 ppm were reported for phenol and Endrin in surface soils. Samples collected **from some** of the drums of waste contain RCRA hazardous waste, with TCLP lead values as high as 126 mg/L. Some drums also containing materials having flash points <60° C. Contaminants were also identified in ground water samples collected from monitor wells **installed on the site**.

(A HAZARDOUS SUBSTANCE means any substance, element, compound, mixture, solution, hazardous waste, toxic pollutant, hazardous air pollutant, or imminently hazardous chemical substance or mixture designated pursuant to the CWA, CERCLA, SDWA, CAA or TSCA. The term does not include petroleum products, natural gas, natural gas liquids, liquified natural gas, synthetic gas or mixtures of natural and synthetic gas. The definition of POLLUTANT or CONTAMINANT includes, but is not limited to, any element, substance, compound, or mixture, including disease-causing agents, which after release into the environment and upon exposure, ingestion, inhalation, or assimilation into any organism, either directly from the environment or indirectly by ingestion through food chains, will or may reasonably be anticipated to cause death, disease, behavioral abnormalities, cancer, genetic mutation, physiological malfunctions or physical deformations, in such organisms or their offspring. The term does not include petroleum products, natural gas, natural gas liquids, liquified natural gas, synthetic gas or mixtures of natural and synthetic gas.)

IS THE RELEASE SUBJECT TO THE LIMITATIONS ON RESPONSE:

YES or NO

EXPLAIN: The site is not subject to any known limitations on response.

(The LIMITATIONS ON RESPONSE provisions of the NCP (40 CFR 300.400(B) states that removals shall not be undertaken in response to a release of a naturally occurring substance in its unaltered or natural form; from products that are a part of the structure of, and result in exposure within, residential buildings or business or community structures; or into public or private drinking water supplies due to deterioration of the system through ordinary use.)

DOES THE QUANTITY OR CONCENTRATION WARRANT RESPONSE:

YES or NO

EXPLAIN: The quantity of drummed waste is not known. **However, at least** 1,313 drums were observed on the site during the last site visit in May 1997. Twenty-five of the 96 drums that were sampled contained RCRA hazardous waste. TCLP lead as high as 126 mg/L, TCLP MEK at 270 mg/L and two drums with flash points of **less than** 60° C.

HAS A PRP BEEN IDENTIFIED:

YES or NO

EXPLAIN: The current owner, R. V. Hopkins, is operating the facility.

IV. CONDITIONS TO WARRANT REMOVAL [40 CFR 300.415(b)(2)]:

**ACTUAL OR POTENTIAL EXPOSURE TO HAZARDOUS SUBSTANCES,
OR POLLUTANTS, OR CONTAMINANTS:**

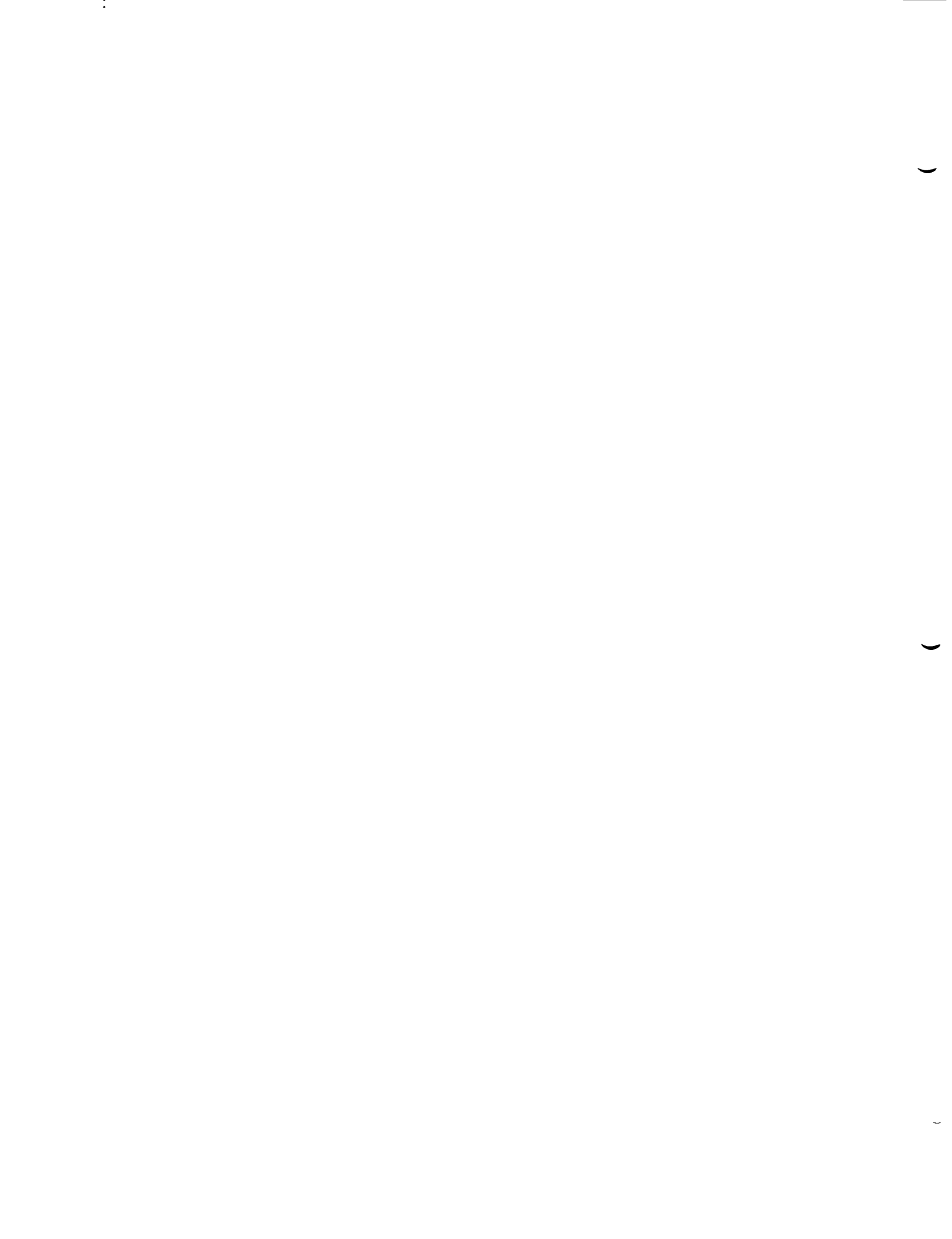
YES or NO

EXPLAIN: Elevated levels of lead and chromium have **been identified** in the soil on the site. RCRA hazardous waste has been identified in drums currently held at the facility.

ACTUAL OR POTENTIAL CONTAMINATION OF DRINKING WATER SUPPLIES:

YES or NO

EXPLAIN: The site is located on the 10-year floodplain of the Mississippi River so the potential for transport of contaminated materials during a flood is high. Contaminants have been detected in the ground water onsite as well as the sediments of the monitoring well borings. The sediments at the 10 to 17 foot depth show the **highest** levels of contamination as well as the highest number of contaminants. Some of the contaminants appear to have **migrated** to the alluvial aquifer.



**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT**

IV. CONDITIONS TO WARRANT REMOVAL [40 CFR 300.415(b)(2)] (continued):

**HAZARDOUS SUBSTANCES, POLLUTANTS, OR CONTAMINANTS IN DRUMS, BARRELS,
OR BULK STORAGE CONTAINERS:** YES X or NO

EXPLAIN: The most recent inventory identified 1,313 drums of waste held at the site.

**HIGH LEVELS OF HAZARDOUS SUBSTANCES, POLLUTANTS, OR CONTAMINANTS
IN NEAR-SURFACE SOILS:** YES X or NO

EXPLAIN: Sample results indicate elevated concentrations of lead, chromium and cobalt in surface soils. Waste piles located on plastic sheeting failed TCLP for lead. On and off site soils were found to contain elevated concentrations of organic contaminants. Concentrations of 8.4 ppm were reported for phenol and Endrin from on-site site soil samples.

CONDITIONS SUSCEPTIBLE TO IMPACT FROM ADVERSE WEATHER CONDITIONS: YES X or NO

EXPLAIN: The drummed waste is stored outside, making them subject to weathering and the potential for release. The site is located in the 10-year floodplain of the Mississippi River, making it susceptible to flooding.

THREAT OF FIRE OR EXPLOSION: YES X or NO

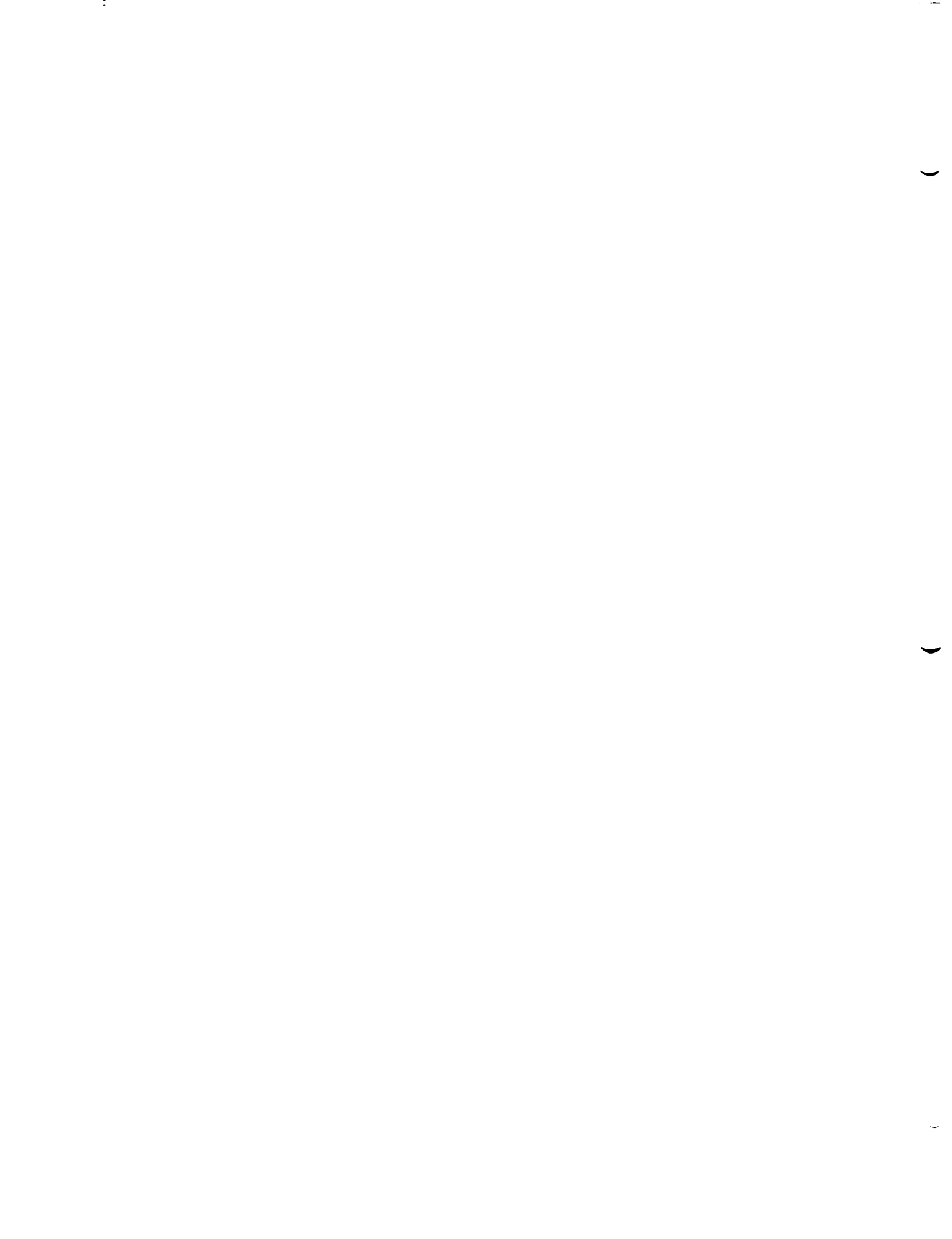
EXPLAIN: Sampling results indicated that some of the drums contain flammable material, with flash points of less than 60°C. The process involves moving the drums through a flame to clean and prepare for repainting, consequently the threat of fire is present.

POTENTIAL FOR OTHER FEDERAL OR STATE RESPONSE MECHANISMS: YES X or NO

EXPLAIN: The site is an active drum recycling facility and is operating under a RCRA permit; the characteristic waste is in violation of RCRA.

OTHER SITUATIONS OR FACTORS WHICH POSE A THREAT: YES X or NO

EXPLAIN: Past investigations have identified that the property was formerly a quarry and the open pit has been filled with demolition debris and other unidentified fill material. A portion of the quarry was partially filled with acetylene production wastes and other fill material from an off site location.

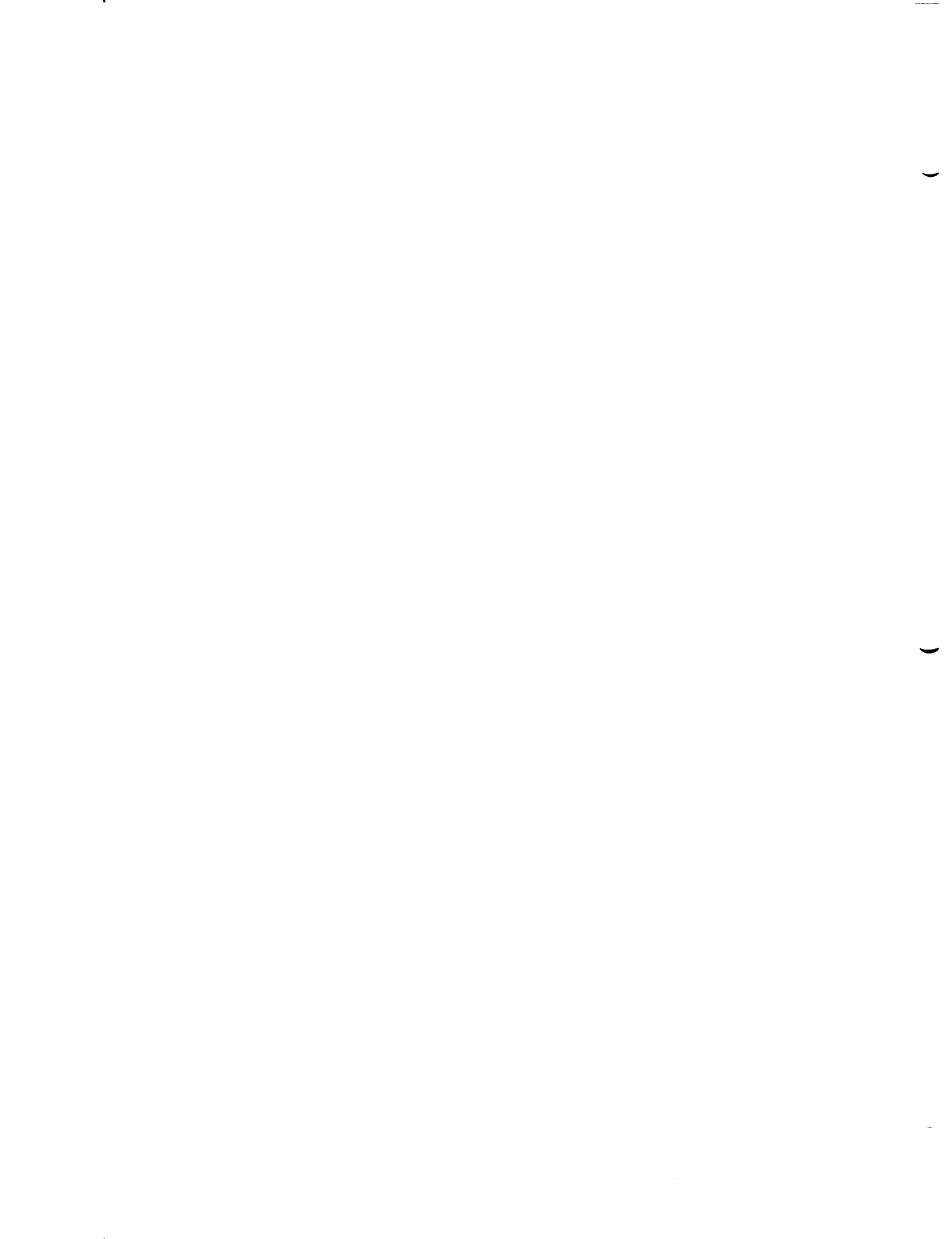


**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT**

V. POTENTIAL REMOVAL ACTIONS [40 CFR 300.415(d)]:

(NOTE: The following identifies potential removal actions which **may be determined** to be appropriate pending further review and study. The proposed actions should be considered preliminary proposals and are subject to change.)

| | |
|--|--|
| SITE SECURITY: | YES <input checked="" type="checkbox"/> or NO <input type="checkbox"/> |
| EXPLAIN: The facility is fenced and not readily accessible to the public. | |
| STABILIZATION OR REMOVAL OF SURFACE IMPOUNDMENTS: | YES <input checked="" type="checkbox"/> or NO <input type="checkbox"/> |
| EXPLAIN: The stockpiled material should be removed from the site. | |
| CAPPING OF CONTAMINATED SOIL: | YES <input type="checkbox"/> or NO <input checked="" type="checkbox"/> |
| EXPLAIN: The volume of contaminated soil is unknown, but the proximity to the river and the threat to ground water would not allow capping as an option. | |
| USE OF CHEMICALS TO CONTROL/RETARD SPREAD OF CONTAMINATION: | YES <input type="checkbox"/> or NO <input checked="" type="checkbox"/> |
| EXPLAIN: The site location and depth to ground water would minimize the use of chemicals to control the spread of contamination at this site. | |
| CONTAMINATED SOIL EXCAVATION: | YES <input checked="" type="checkbox"/> or NO <input type="checkbox"/> |
| EXPLAIN: Results of soil samples indicate elevated concentrations of inorganic and organic contaminants. If not removed, there is the potential for ground water contamination and direct contact exposure. | |
| REMOVAL OF DRUMS, TANKS, OR BULK STORAGE CONTAINERS: | YES <input checked="" type="checkbox"/> or NO <input type="checkbox"/> |
| EXPLAIN: Approximately 1,300 drums were identified as containing waste at the facility. Some of the drums contain RCRA characteristic waste and there is a threat of release, because the drums are staged outside. | |
| CONTAINMENT, TREATMENT, OR DISPOSAL OF HAZARDOUS SUBSTANCES, POLLUTANTS, OR CONTAMINANTS: | YES <input type="checkbox"/> or NO <input checked="" type="checkbox"/> |
| EXPLAIN: Hazardous substances/contaminants exist in drums and soil on the site and could be contained and removed from the site and disposed. | |
| PROVIDE ALTERNATIVE WATER SUPPLIES: | YES <input type="checkbox"/> or NO <input checked="" type="checkbox"/> |
| EXPLAIN: No drinking water samples have been collected or analyzed . Although the ground water may be impacted by the site, it is unlikely that there are any drinking water wells in close proximity to the site. Davenport is served by a municipal system which derives its water from the Mississippi River at an intake upstream of the site. | |



**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT**

VI. REMOVAL SITE EVALUATION DETERMINATION AND REMOVAL PRELIMINARY ASSESSMENT FINDINGS AND RECOMMENDATIONS:

REMOVAL NOT WARRANTED - REMOVAL SITE EVALUATION TERMINATED

(Cite one or more of the criteria from SECTION III. **REMOVAL SITE EVALUATION CRITERIA**, as the basis for the above determination.)

| | | | |
|--|--|--|---------------------------------|
| | NOT A RELEASE | | NOT A FACILITY OR VESSEL |
| | NOT A HAZARDOUS SUBSTANCE OR POLLUTANT OR CONTAMINANT | | SUBJECT TO RESPONSE LIMITATIONS |
| | INSUFFICIENT QUANTITY OR CONCENTRATION | | WILLING/CAPABLE PRP IDENTIFIED |

COMMENT:

X **REMOVAL RECOMMENDED** [**EMERGENCY** **X** **TIME-CRITICAL** **NON-TIME-CRITICAL**]

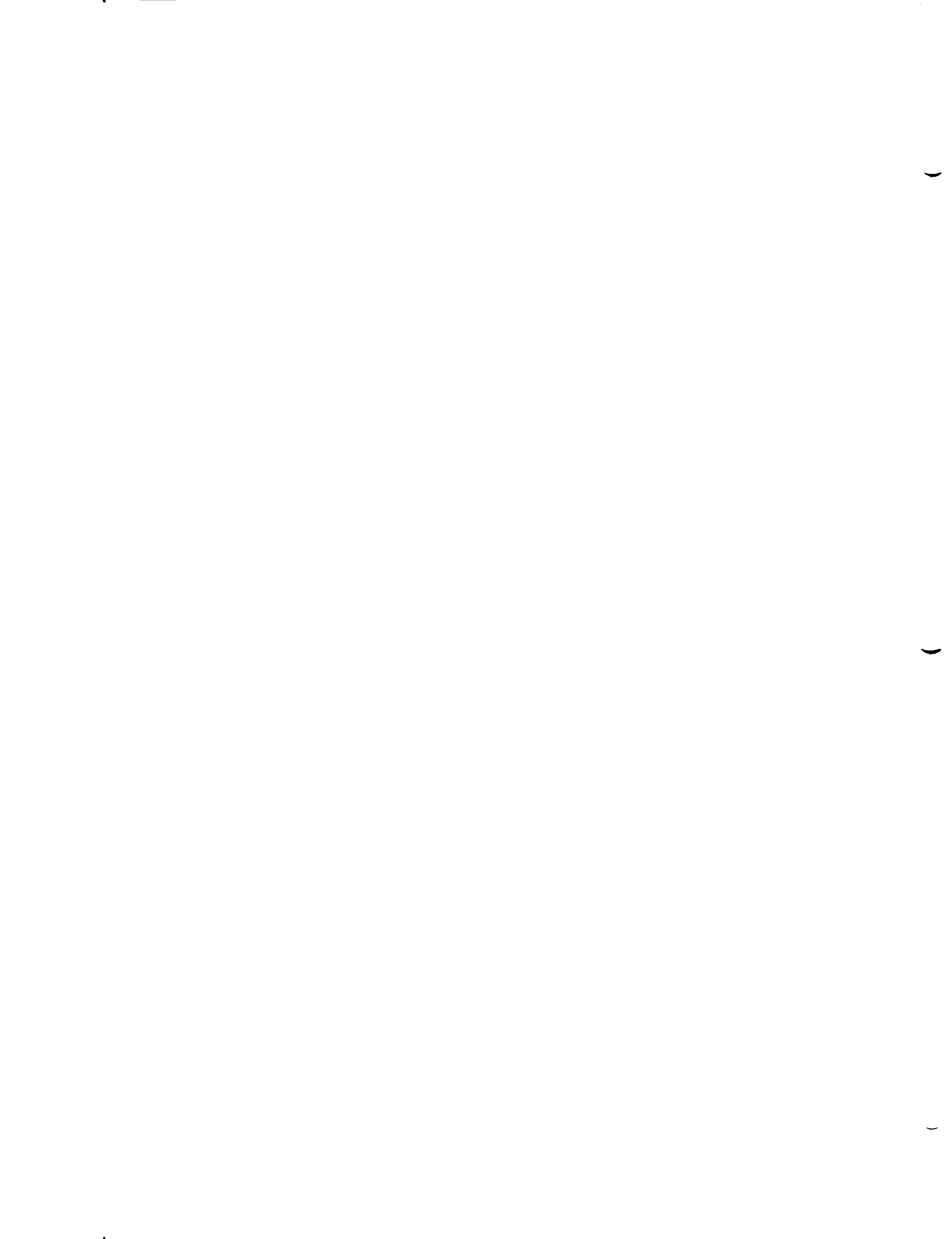
(Cite one or more of the conditions or factors from Section IV. **CONDITIONS TO WARRANT A REMOVAL ACTION**, as a basis for recommending that a removal action be conducted.)

| | | | | | |
|-------------------------------------|---|--|--|-------------------------------------|-------------------------|
| <input checked="" type="checkbox"/> | EXPOSURE TO HAZARDOUS SUBSTANCES OR POLLUTANTS OR CONTAMINANTS | | | <input checked="" type="checkbox"/> | ADVERSE WEATHER IMPACTS |
| | CONTAMINATED DRINKING WATER | | | <input checked="" type="checkbox"/> | CONTAMINATED SOIL |
| <input checked="" type="checkbox"/> | DRUMS, BARRELS OR CONTAINERS | | | <input checked="" type="checkbox"/> | OTHER FACTORS |

(Identify one or more of the removal actions listed in Section V. **REMOVAL ACTIONS WHICH MAY BE APPROPRIATE**, as examples of the types of response actions which are recommended.)

| | | | | | |
|-------------------------------------|---------------------------------|-------------------------------------|-------------------|-------------------------------------|------------------------------|
| | SITE SECURITY | <input checked="" type="checkbox"/> | DRAINAGE CONTROL | <input checked="" type="checkbox"/> | IMPOUNDMENT STABILIZATION |
| <input checked="" type="checkbox"/> | REMOVAL OF DRUMS, BARRELS, ETC. | <input checked="" type="checkbox"/> | SOIL CAPPING | <input checked="" type="checkbox"/> | SOIL EXCAVATION |
| <input checked="" type="checkbox"/> | CONTAIN/TREAT/DISPOSE OF WASTES | | CHEMICAL CONTROLS | | ALT. DRINKING WATER SUPPLIES |

COMMENT: Approximately 1,300 drums of process waste **are held** at the facility. Limited sampling identified that there are RCRA characteristic wastes on site. Additionally, soil and ground water contamination has been documented. The drums and soil should be removed from the site, reducing the threat to the public health and environment. The exact quantities of drummed materials and contaminated soil has not been determined.



**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT**

VI. REMOVAL SITE EVALUATION DETERMINATION AND REMOVAL PRELIMINARY ASSESSMENT FINDINGS AND RECOMMENDATIONS (continued):

ADDITIONAL REMOVAL SITE EVALUATION RECOMMENDED

(Cite one or more of the conditions or factors from Section IV. **CONDITIONS TO WARRANT A REMOVAL ACTION**, as a basis for recommending that additional site evaluation be performed.)

| | | | | |
|-------------------------------------|--|--|-------------------------------------|-------------------------|
| <input checked="" type="checkbox"/> | EXPOSURE TO HAZARDOUS SUBSTANCES OR POLLUTANTS OR CONTAMINANTS | | <input checked="" type="checkbox"/> | ADVERSE WEATHER IMPACTS |
| | CONTAMINATED DRINKING WATER | | <input checked="" type="checkbox"/> | CONTAMINATED SOIL |
| <input checked="" type="checkbox"/> | DRUMS, BARRELS OR CONTAINERS | | <input checked="" type="checkbox"/> | OTHER FACTORS |

(Identify one or more of the removal actions listed in Section V. **REMOVAL ACTIONS WHICH MAY BE APPROPRIATE**, as examples of the types of response actions which may be appropriate pending the results of further site evaluation.)

| | | | | | |
|-------------------------------------|---------------------------------|-------------------------------------|-------------------|-------------------------------------|-------------------------------------|
| | SITE SECURITY | <input checked="" type="checkbox"/> | DRAINAGE CONTROL | <input checked="" type="checkbox"/> | IMPOUNDMENT STABILIZATION |
| <input checked="" type="checkbox"/> | REMOVAL OF DRUMS, BARRELS, ETC. | | SOIL CAPPING | <input checked="" type="checkbox"/> | SOIL EXCAVATION |
| <input checked="" type="checkbox"/> | CONTAIN/TREAT/DISPOSE OF WASTE | | CHEMICAL CONTROLS | | ALTERNATIVE DRINKING WATER SUPPLIES |

COMMENT: Because the contents of all 1,313 drums have not been characterized, additional sampling will be required. Additional sampling will also be required to determine the amount of contaminated soil and to determine whether any buried material remains on site that may be subject to removal.

VII. ADDITIONAL INFORMATION OR COMMENTS

DEPARTMENT ONLY

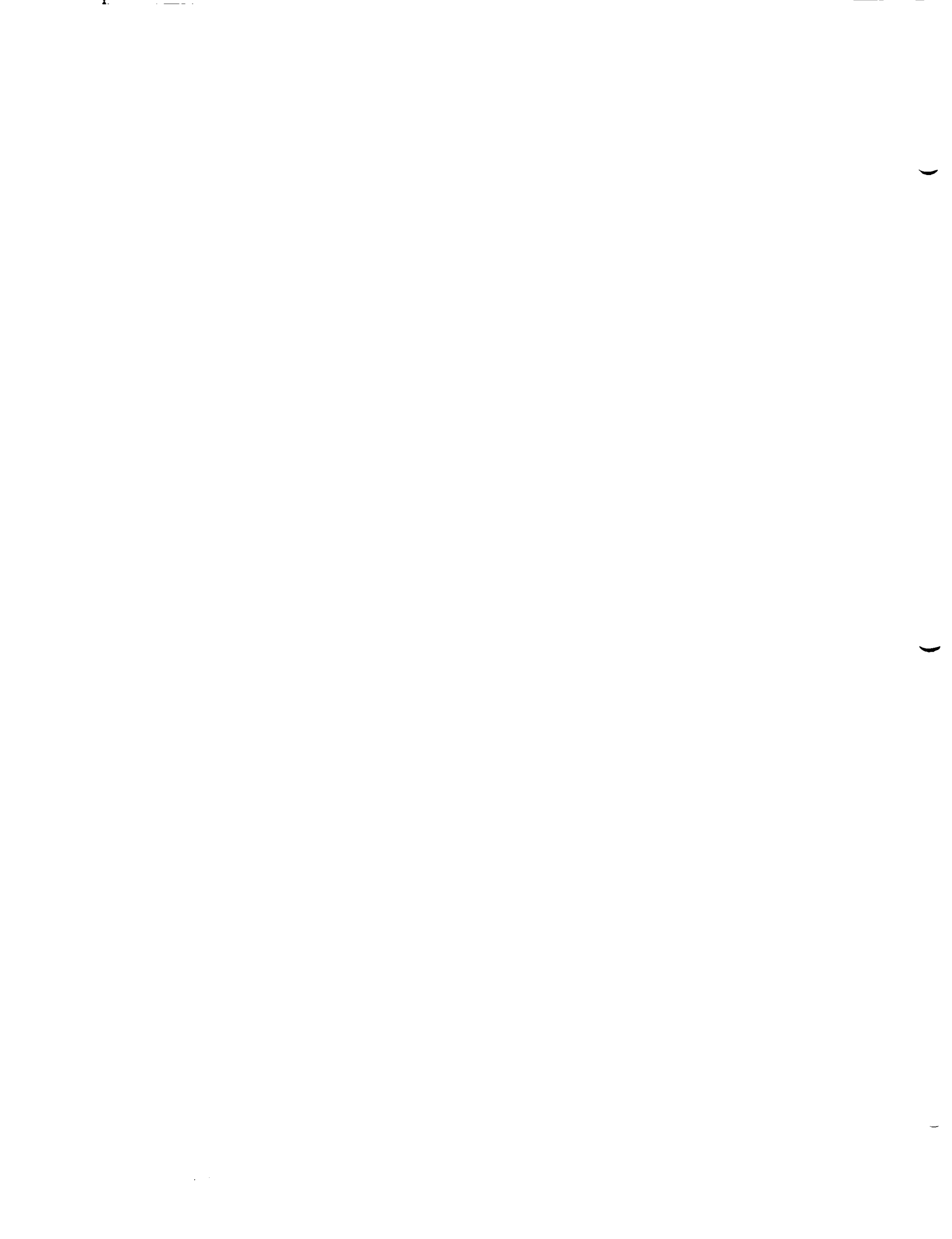
VIII. CERTIFICATION

SIGNATURE: _____

_____ **DATE**

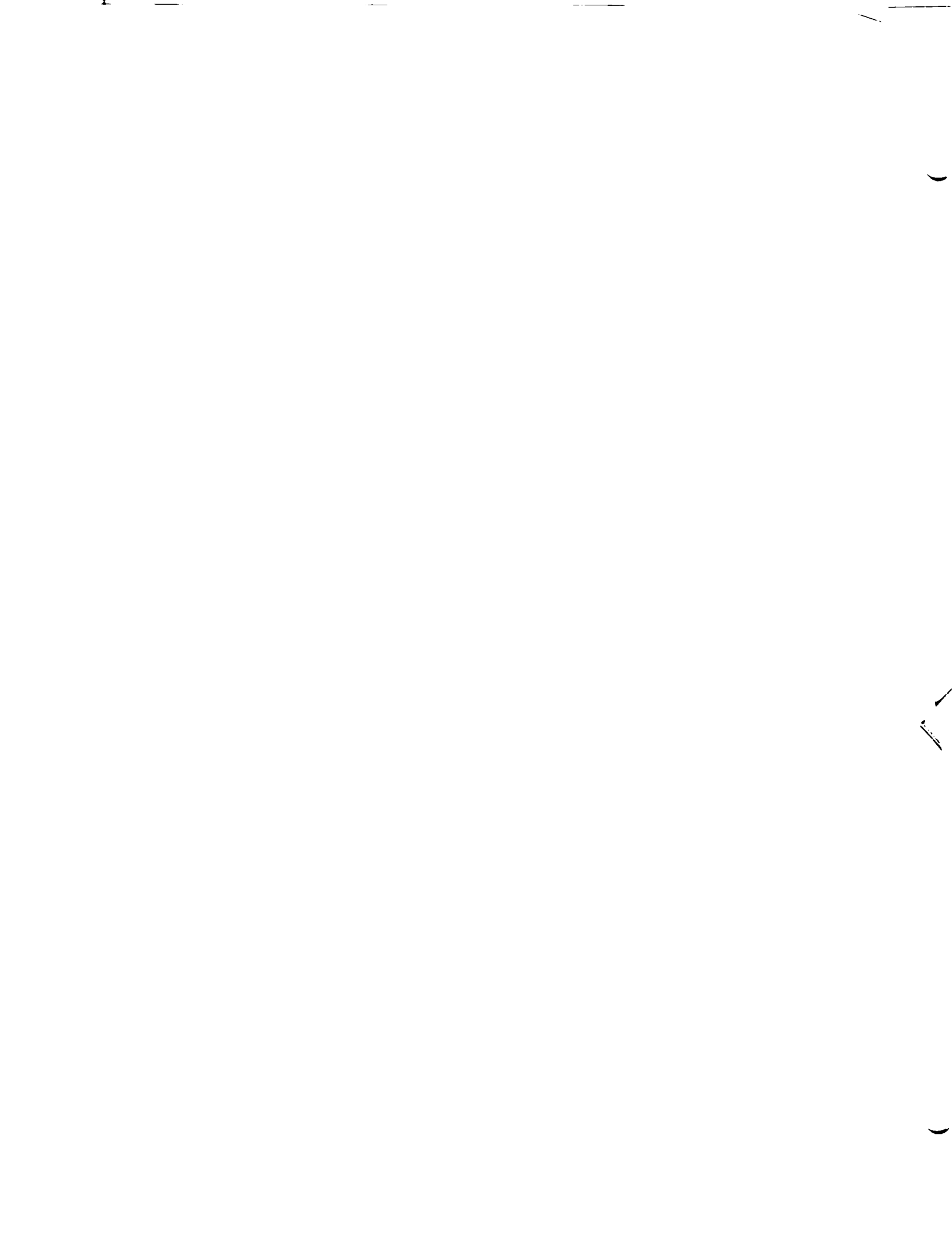
POSITION/TITLE:

OFFICE/AGENCY:



**SUPERFUND REMOVAL SITE EVALUATION
and
REMOVAL PRELIMINARY ASSESSMENT
(Supplemental Waste Inventory Sheet)**

IX. HAZARDOUS SUBSTANCES, POLLUTANTS OR CONTAMINANT INFORMATION:



TAT TYPING REQUEST AND ROUTING SHEET
ECOLOGY & ENVIRONMENT, INC., KANSAS CITY

Author: J. C. Jackson

TDD#: 157-271-444 030

Subject: 11/14/94

PAN#: TA00144

Date Due at EPA: 11/14/94

PRIORITY: (circle one of the numbers below)

- 1+ Indicates special project. Only 1+ by TATL authorization.
- 1 Work needs to be completed by end of day, coordinated with Karen.
- 2 Work needed in 24 working hours. (i.e. 3 eight hour working days)
- 3 Low priority. Work to be completed during slack period.

Date Required

| WORD PROCESSING | | | | TECHNICAL REVIEW | | | |
|---|---------------|----------|------|------------------|---------------|-------------|---------|
| Date Submitted | Date Required | Typed By | | Date Submitted | Date Required | Reviewed by | |
| | | Initials | Date | | | Initial | Date |
| | | LJ | 2/7 | | | 21 | 2/14/94 |
| 2/8/94 | | LD | 2/9 | | | - | - |
| 2/10/94 | | LD | 2/10 | | | - | - |
| Final Proof Reading: | | | | | | | |
| Spell Checker Used: <u>2/7</u> <u>2/9</u> <u>2/10</u> | | | | Final Approval: | | | |
| Special Word Processing Instructions: | | | | | | | |

NO LETTER REPORT WILL LEAVE THIS OFFICE WITHOUT ALL BELOW STEPS COMPLETED!!

Please put an X by each step as it is completed.

- 1) a. See attached document.
 - b. Pull report from TDR (Shared Area) File name: _____
 - 2) Author QA.
 - 3) Corrections - Word Processing (WP)
 - 4) Technical Review (if only minor changes skip #5 & go to #6)
 - 5) Corrections - WP (Draft AOC needed)
 - 6) Review TATL/ATATL
 - 7) Corrections for final on Letterhead
 - 8) Signatures on final copy.
- AOC *Done 2/14/94*
- Take summary from report _____
- AOC description attached
- TATL/ATATL initials (draft) _____
- WP types for final _____
- Author signs typed AOC _____
- TATL/ATATL signs final _____
- TATL/ATATL gives to Document Controller _____
- Author - TATL/ATATL -

